shall share equally in the fees and expenses of the arbitrator. The arbitration proceedings shall occur in the Denver, Colorado metropolitan area or in another mutually agreeable location. It is acknowledged that the Parties, by mutual, written agreement, may change any of these arbitration practices for a particular, some, or all Dispute(s). The Party that sends the Resolution Request must notify the Secretary of the FCC of the arbitration proceeding within forty-eight (44) hours of the determination to arbitrate.

- 27.3.1 All expedited procedures prescribed by the AAA or J.A.M.S./Endispute rules, as the case may be, shall apply to Disputes affecting the ability of a Party to provide uninterrupted, high quality services to its End User Customers, or as otherwise called for in this Agreement. A Party may seek expedited resolution of a Dispute if the vice-presidential level representative, or other representative with authority to make commitments, have not reached a resolution of the Dispute within two (2) calendar Days after the Resolution Request. In the event the Parties do not agree that a service-affecting Dispute exists, the Dispute resolution shall commence under the expedited process set forth in this Section 27, however, the first matter to be addressed by the arbitrator shall be the applicability of such process to such Dispute.
- 27.3.2 There shall be no discovery except for the exchange of documents deemed necessary by the arbitrator to an understanding and determination of the Dispute. Owest and MCI shall attempt, in good faith, to agree on a plan for such document discovery. Should they fall to agree, either Owest or MCI may request a joint meeting or conference call with the arbitrator. The arbitrator shall resolve any Disputes between Owest and MCI, and such resolution with respect to the need, scope, manner, and timing of discovery shall be final and binding.

27.3.3 Arbitrator's Decision

- 27.3.3.1 The arbitrator's decision and award shall be in writing and shall state concisely the reasons for the award, including the arbitrator's findings of fact and conclusions of law.
- 27.3.3.2 An interlocutory decision and award of the arbitrator granting or denying an application for preliminary injunctive relief may be challenged in a forum of competent jurisdiction immediately, but no later than ten (10) business days after the appellant's receipt of the decision challenged. During the pendency of any such challenge, any injunction ordered by the arbitrator shall remain in effect, but the enjoined Party may make an application to the arbitrator for appropriate security for the payment of such costs and demages as may be incurred or suffered by it if it is found to have been wrongfully enjoined, if such security has not previously been ordered. If the authority of competent jurisdiction determines that it will review a decision granting or denying an application for preliminary injunctive ratiof, such review shall be conducted on an expedited basis.
- 27.3.4 To the extent that any information or materials disclosed in the course of an arbitration proceeding contain proprietary, trade secret or Confidential Information of either Party, it shall be safeguarded in accordance with Section 21 of this Agreement, or if the Parties mutually agree, such

other appropriate agreement for the protection of proprietary, trade secret or Confidential Information that the Parties negotiate. However, nothing in such negotiated agreement shall be construed to prevent either Party from disclosing the other Party's information to the arbitrator in connection with or in anticipation of an arbitration proceeding, provided, however, that the Party seeking to disclose the information shall first provide fifteen (15) calendar Days notice to the disclosing Party so that that Party, with the cooperation of the other Party, may seek a protective order from the arbitrator. Except as the Parties otherwise agree, or as the arbitrator for good cause orders, the arbitration proceedings, including hearings, briefs, orders, pleadings and discovery shall not be deemed confidential and may be disclosed at the discretion of either Party, unless it is subject to being safeguarded as proprietary, trade secret or Confidential Information, in which event the procedures for disclosure of such information shall apply.

27.4 Reserved.

27.5 No Dispute, regardless of the form of action, arising out of this Agreement, may be brought by either Party more than two {2} years after the cause of action accrues.

27.6 Reserved

- 27.7 In the event of a conflict between this Agreement and the rules prescribed by the AAA or J.A.M.S./Endispute, this Agreement shall be controlling.
- 27.8 This Section does not apply to any claim, controversy or Dispute between the Parties, their agents, employees, officers, directors or affiliated agents concerning the misappropriation or use of intellectual property rights of a Party, including, but not limited to, the use of the trademark, tradename, trade dress or service mark of a Party.
- 28. <u>Headings</u>. The headings used in this Agreement are for convenience only and do not in any way limit or otherwise affect the meaning of any terms of this Agreement.
- 29. <u>Authorization</u>. Each Party represents and warrants that: (i) the full legal name of the legal entity intended to provide and receive the benefits and services under this Agreement is accurately set forth herein; (ii) the person signing this Agreement has been duly authorized to execute this Agreement on that Party's behalf; and (iii) the execution hereof is not in conflict with law, the terms of any charter, bytan, articles of association, or any agreement to which such Party is bound or affected. Each Party may act in reliance upon any instruction, instrument, or signature reasonably believed by it to be authorized and genuine.
- 30. Third Party Beneficiaries. This Agreement will not provide any benefit or any remedy, claim, liability, reimbursement, claim of action, or other right in excess of those existing by explicit reference in this Agreement to any third party.
- 31. <u>Insurance.</u> Each Party shall at all times during the term of this Agreement, at its own cost and expense, carry and maintain the insurance coverage fisted below with insurers having a "Best's" rating of B+XIII with respect to liability arising from its operations for which that Party has assumed legal responsibility in this Agreement. If a Party or its parent company has assets equal to or exceeding \$10,000,000,000, that Party may utilize an Affiliate captive insurance company in lieu of a "Best's" rated insurer. To the extent that the parent company of a Party is relied upon to meet the \$10,000,000,000

asset threshold, such parent shall be responsible for the insurance obligations contained in this Section 31, to the extent its affiliated Party fails to meet such obligations.

- 31.1.1 Workers' Compensation with statutory fimits as required in the state of operation and Employers' Liability insurance with fimits of not less than \$100,000 each accident.
- 31.1.2 Commercial General Liability insurance covering claims for bodity injury, death, personal injury or property damage, including coverage for independent contractor's protection (required if any work will be subcontracted), products and/or completed operations and contractual liability with respect to the liability assumed by each Party hereunder. The limits of insurance shall not be less than \$1,000,000 each occurrence and \$2,000,000 general aggregate limit.
- 31.1.3 "All Risk" Property coverage on a full replacement cost basis insuring all of such Party's personal property situated on or within the Premises.
- 31.2 Each Party may be asked by the other to provide certificate(s) of insurance evidencing coverage, and thereafter shall provide such certificate(s) upon request. Such certificates shall (1) name the other Party as an additional insured under commercial general liability coverage; (2) provide thirty (30) calendar Days prior written notice of cancellation of, material change or exclusions in the policy(s) to which certificate(s) relate; (3) indicate that coverage is primary and not excess of, or contributory with, any other valid and collectible insurance purchased by such Party; and (4) acknowledge severability of interest/cross flability coverage.
- 32. <u>Communications Assistance Law Enforcement Act of 1994.</u> Each Party represents and warrants that any equipment, facilities or services provided to the other Party under this Agreement comply with the CALEA. Each Party shall indemnify and hold the other Party harmless from any and all penalties imposed upon the other Party for such noncompliance and shall at the non-compliant Party's sole cost and expense, modify or replace any equipment, facilities or services provided to the other Party under this Agreement to ensure that such equipment, facilities and services fully comply with CALEA.

33. Entire Agreement.

This Agreement (including all Service Exhibits, Attachments, Rate Sheets, and other documents referred to herein) constitutes the full and entire understanding and agreement between the Parties with regard to the subjects of this Agreement and supersedes any prior understandings, agreements, or representations by or between the Parties, written or oral, including but not limited to, any term sheet or memorandum of understanding entered into by the Parties. to the extent they relate in any way to the subjects of this Agreement. Notwithstanding the foregoing, certain Network Elements and services used in combination with the QPP service provided under this Agreement are provided by Owest to MCI under the terms and conditions of ICAs and SGATs, where MCI has opted into an SGAT as its ICA, and nothing contained herein is intended by the parties to amend, alter, or otherwise modify those terms and conditions.

34. Proof of Authorization.

- 34.1 Each Party shall be responsible for obtaining and maintaining Proof of Authorization (POA), as required by applicable federal and state law, as amended from time to time.
- 34.2 Each Party shall make POAs available to the other Party upon request. In the event of an allegation of an unauthorized change or unauthorized service in accordance with all Applicable Laws and rules, the Party charged with the alleged infraction shall be responsible for resolving such claim, and it shall indemnify and hold harmless the other Party for any losses, damages, penalties, or other claims in connection with the alleged unauthorized change or service.

35. General Terms for Network Elements

- 35.1 Qwest shall provide general repair and maintenance services on its facilities, including those facilities supporting Network Elements and OPP services purchased by MCI under this Agreement, at a level that is consistent with other comparable services provided by Cwest.
- 35.2 In order to maintain and modernize the network property, Qwest may make necessary modifications and changes to the Network Elements in its network on an as needed basis. Such changes may result in minor changes to transmission parameters. Network maintanance and modernization activities will result in Network Element transmission parameters that are within transmission limits of the Network Element ordered by MCI. Qwest shall provide advance notice of changes that affect network interoperability pursuant to applicable FCC rules. Changes that affect network interoperability include changes to local dialing from seven (7) to ten (10) digit, area code splits, and new area code implementation. FCC rules are contained in CFR Part 51 and 52. Owest provides such disclosures on an internet web site.
- 35.3 Miscellaneous Charges are defined in the Definitions Section. Miscellaneous Charges are in addition to nonrecurring and recurring charges set forth in the Rate Sheet. Miscellaneous Charges apply to activities MCI requests Qwest perform, activities MCI authorizes, or charges that are a result of MCI's actions, such as cancellation charges. Rates for Miscellaneous Charges are contained or referenced in the Rate Sheet. Unless otherwise provided for in this Agreement, no additional charges will apply.

35.4 Network Security.

- 35.4.1 Protection of Service and Property. Each Party shall exercise the same degree of care to prevent harm or damage to the other Party and any third parties, its employees, agents or End User Customers, or their property as it employs to protect its own personnel, End User Customers and property, etc., but in no case less than a commercially reasonable degree of care.
- 35.4.2 Each Party is responsible to provide security and privacy of communications. This entails protecting the confidential nature of Telecommunications transmissions between End User Customers during technician work operations and at all times. Specifically, no employee, agent or representative shall monitor any circuits except as required to repair or provide service of any End User Customer at any time. Nor shall an employee, agent or representative disclose the nature of overheard conversations, or who participated in such communications or even that such communication has taken place. Violation of such security may entail state and federal criminal penalties, as well as civil penalties. MCI is responsible for covering its employees on such security requirements and penalties.

- 35.4.3 The Parties' networks are part of the national security network, and as such, are protected by federal law. Deliberate sabotage or disablement of any portion of the underlying equipment used to provide the network is a violation of federal statutes with severe penalties, especially in times of national emergency or state of war. The Parties are responsible for covering their employees on such security requirements and penalties.
- 35.4.4 Owest shall not be liable for any losses, damages or other claims, including, but not limited to, uncollectible or unbillable revenues, resulting from accidental, erroneous, malicious, fraudulent or otherwise unauthorized use of services or facilities ("Unauthorized Use"), whether or not such Unauthorized Use could have been reasonably prevented by Clwest, except to the extent Owest has been notified in advance by MCI of the existence of such Unauthorized Use, and fails to take commercially reasonable steps to assist in stopping or preventing such activity.
 - 35.4.4.1 Owest shall make available to MCI, future fraud prevention or revenue protection features with OPP on a commercially reasonable basis. Presently, QPP fraud features include, but are not limited to, screening codes, information digits '29' and '70' which indicate prison and COCOT pay phone originating line types respectively; call blocking of domestic, international, 800, 888, 900, NPA-976, 700 and 500 numbers.
 - 35.4.4.2 if either Party becomes aware of potential fraud with respect to End User accounts, the Party shall promptly inform the other Party and, at the direction of that Party, take commercially reasonable action to mitigate the fraud where such action is possible.
- 35.5. <u>Construction Charges.</u> Qwest will provide necessary construction only to the extent required by applicable law.
- 35.6. Individual Case Basis Requests. MCI may request additional Network Element or services not specified in this Agreement, and Qwest will consider such requests on an Individual Case Basis ("ICB").

36. Responsibility For Environmental Contamination

- 38.1 Neither Party shall be liable to the other for any costs whatsoever resulting from the presence or ralease of any Environmental Hazard that either Party did not introduce to the affected work location. Both Parties shall defend and hold harmless the other, its officers, directors and employees from and against any losses, damages, claims, demands, sults, liabilities, fines, penalties and expenses (including reasonable attorneys' fees) that arise out of or result from (i) any Environmental Hazard that the indemnifying Party, its contractors or agents introduce to the work locations or (ii) the presence or release of any Environmental Hazard for which the indemnifying Party is responsible under Applicable Law...
- 36.2 In the event any suspect materials within Owest-owned, operated or leased facilities are identified to MCI by Owest to be assested containing, MCI will ensure that to the extent any activities which it undertakes in the facility disturb such suspect materials, such MCI activities will be in accordance with applicable local, state and federal environmental and health and safety statutes and regulations. Except for abatement activities undertaken by MCI or equipment placement activities that result in the generation of asbestos-containing material, MCI does not have any responsibility for managing, nor is it the owner of, nor does it have any liability for, or in connection with, any asbestos-containing material. Owest agrees to immediately notify MCI if Owest undertakes any asbestos control or asbestos abatement

activities that potentially could affect MCI personnel, equipment or operations, including, but not limited to, contamination of equipment.

ADDENDUM 1 DEFINITIONS:

"Act" means the Communications Act of 1934 (47 U.S.C. 151 et. seq.), as amended.,

"Advanced Intelligent Network" or "AIN" is a Telecommunications network architecture in which call processing, call routing and network management are provided by means of centralized databases.

"Affiliate" means a Person that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person. For purposes of this paragraph, the term 'own' means to own an equity interest (or the equivalent thereof) of more than 10 percent.

"Automatic Location Identification" or "ALI" is the automatic display at the Public Safety Answering Point of the caller's telephone number, the address/location of the telephone and supplementary emergency services information for Enhanced 911 (E911).

"Applicable Law" means all laws, statutes, common law including, but not limited to, the Act, the regulations, rules, and final orders of the FCC, a state regulatory authority, and any final orders and decisions of a court of competent jurisdiction reviewing the regulations, rules, or orders of the FCC or a state regulatory authority.

"Bill Date" means the date on which a Billing period ends, as identified on the bill.

"Billing" involves the provision of appropriate usage data by one Telecommunications Carrier to another to facilitate Customer Billing with attendant acknowledgments and status reports. It also involves the exchange of information between Telecommunications Carriers to process claims and adjustments.

"Carrier" or "Common Carrier" See Telecommunications Carrier.

"Central Office" means a building or a space within a building where transmission facilities or circuits are connected or switched.

Commercial Mobile Radio Service or *CMRS* is defined in 47 U.S.C. Section 332 and FCC rules and orders interpreting that statute.

"Communications Assistance for Law Enforcement Act" or "CALEA" refers to the duties and obligations of Carriers under Section 229 of the Act.

"Confidential Information" means information, including but not Ilmited to specifications, microfilm, photocopies, magnetic disks, magnetic tapes, drawings, sketches, models, samples, tools, technical information, data, employee records, maps, financial reports, and market data, (i) furnished by one Party to the other Party dealing with business or marketing plans, End User Customer specific, facility specific, or usage specific information, other than End User Customer information communicated for the purpose of providing Directory Assistance or publication of directory database, or (ii) in written, graphic, electromagnetic, or other tangible form and marked at the time of delivery as "Confidential" or "Proprietary", or (iii) communicated and declared to the receiving Party at the time of delivery, or by written notice given to the receiving Party within ten (10) calendar Days after delivery, to be "Confidential" or "Proprietary". Confidential information does not include information that: a) was at the time of receipt already known to the receiving Party free of any obligation to keep it

confidential evidenced by written records prepared prior to delivery by the disclosing Party; b) is or becomes publicly known through no wrongful act of the receiving Party; c) is rightfully received from a third Person having no direct or indirect secrecy or confidentiality obligation to the disclosing Party with respect to such information; d) is independently developed without reference to or use of Confidential Information of the other Party; e) is disclosed to a third Person by the disclosing Party without similar restrictions on such third Person's rights; f) is approved for release by written authorization of the disclosing Party; g) is required to be disclosed by the receiving Party pursuant to Applicable Law or regulation provided that the receiving Party shall give sufficient notice of the requirement to the disclosing Party to enable the disclosing Party to seek protective orders.

"Customer" means the Person purchasing a Telecommunications Service or an information service or both from a Carrier,

"Day" means calendar days unless otherwise specified.

"Demarcation Point" is defined as the point at which the LEC ceases to own or control Customer premises wiring including without limitation inside wiring.

"Directory Assistance Database" contains only those published and non-listed telephone number listings obtained by Owest from its own End User Customers and other Telecommunications Carriers.

"Directory Assistance Service" includes, but is not limited to, making available to callers, upon request, information contained in the Directory Assistance Database. Directory Assistance Service includes, where available, the option to complete the call at the caller's direction.

"Directory Listings" or "Listings" are any information: (1) identifying the listed names of subscribers of a Telecommunications Carrier and such subscriber's telephone numbers, addressees, or primary advertising classifications (as such classifications are assigned at the time of the establishment of such service), or any combination of such listed names, numbers, addresses or classifications; and (2) that the Telecommunications Carrier or an Affiliate has published, caused to be published, or accepted for publication in any directory format.

Due Date means the specific date on which the requested service is to be available to the MCI or to MCI's End User Customer, as applicable.

"End User Customer" means a third party retail Customer that subscribes to a Telecommunications Service provided by either of the Parties or by another Carrier or by two (2) or more Carriers.

"Environmental Hazard" means any substance the presence, use, transport, abandonment or disposal of which (i) requires investigation, remediation, compensation, fine or penalty under any Applicable Law (Including, without limitation, the Comprehensive Environmental Response Compensation and Liability Act, Superfund Amendment and Reauthorization Act, Resource Conservation Recovery Act, the Occupational Safety and Health Act and provisions with similar purposes in applicable foreign, state and local jurisdictions) or (ii) poses risks to human health, safety or the environment (including, without limitation, indoor, outdoor or orbital space environments) and is regulated under any Applicable Law.

"FCC" means the Federal Communications Commission.

"Interexchange Carrier" or "IXC" means a Carrier that provides InterLATA or IntraLATA Toll services.

"Line Information Database" or "LIDB" stores various telephone line numbers and Special Billing Number (SBN) data used by operator services systems to process and bill Alternately Billed Services (ABS) calls. The operator services system accesses LIDB data to provide originating line (calling number), Billing number and terminating line (called number) information. LIDB is used for calling card validation, fraud prevention, Billing or service restrictions and the sub-account information to be included on the call's Billing record. Telcordia's GR-446-CORE defines the interface between the administration system and LIDB including specific message formats (Telcordia's TR-NWP-000029, Section 10).

"Line Side" refers to End Office Switch connections that have been programmed to treat the circuit as a local line connected to a terminating station (e.g., an End User Customer's telephone station set, a PBX, answering machine, facsimile machine, computer, or similar customer device).

"Local Exchange Carrier" or "LEC" means any Carrier that is engaged in the provision of telephone Exchange Service or Exchange Access. Such term does not include a Carrier insolar as such Carrier is engaged in the provision of Commercial Mobile Radio Service under Section 332(c) of the Act, except to the extent that the FCC finds that such service should be included in the definition of such term.

"Loop" or "Unbundled Loop" is defined as a transmission facility between a distribution trame (or its equivalent) in a Qwest Central Office and the Loop Demarcation Point at an End User Customer's premises

"Local Service Request" or "LSR" means the industry standard forms and supporting documentation used for ordering local services.

"Miscellaneous Charges" mean cost-based charges that Owest may assess in addition to recurring and nonrecurring rates set forth in the rate sheet, for activities MCI requests Owest to perform, activities MCI authorizes, or charges that are a result of MCI's actions, such as cancellation charges, additional labor and maintenance. Miscellaneous Charges are not already included in Owest's recurring or nonrecurring rates. Miscellaneous Charges shall be contained in or referenced in the rate sheet.

"Network Element" is a facility or equipment used in the provision of Telecommunications Service or an information service or both. It also includes features, functions, and capabilities that are provided by means of such facility or equipment, including subscriber numbers, databases, signaling systems, and information sufficient for Billing and collection or used in the transmission, routing, or other provision of a Telecommunications Service or an information service or both, as is more fully described in the Agreement.

"Operational Support Systems" or "OSS" mean pre-ordering, provisioning, maintenance, repair and billing systems.

"Order Form" means service order request forms issued by Owest, as amended from time to time.

"Party" means either Qwest or MCI and "Parties" means Qwest and MCI.

"Person" is a general term meaning an individual or association, corporation, limi. joint-stock company, organization, partnership, trust or any other form or kind of entity.

"Port" means a line or trunk connection point, including a line card and associated peripheral equipment, on a Central Office Switch but does not include Switch features. The Port serves as the hardware termination for line or Trunk Side facilities connected to the Central Office Switch. Each Line Side Port is typically associated with one or more telephone numbers that serve as the Customer's network address.

"POTS" means plain old telephone service.

"Premises" refers to Qwest's Central Offices and Serving Wire Centers; all buildings or similar structures owned, leased, or otherwise controlled by Qwest that house its network lacilities; all structures that house Qwest facilities on public rights-of-way, including but not limited to vaults containing loop concentrators or similar structures; and all land owned, leased, or otherwise controlled by Qwest that is adjacent to these Central Offices, Wire Centers, buildings and structures.

"Proof of Authorization" or "POA" shall consist of verification of the End User Customer's selection and authorization adequate to document the End User Customer's selection of its local service provider and may take the form of a third party verification format.

"Proprietary Information" shall have the same meaning as Confidential Information.

"Provisioning" involves the exchange of information between Telecommunications Carriers where one executes a request for a set of products and services or Network Elements or combinations thereof from the other with attendant acknowledgments and status reports.

"Public Switched Network" includes all Switches and transmission facilities, whether by wire or radio, provided by any Common Carrier including LECs, IXCs and CMRS providers that use the North American Numbering Plan in connection with the provision of switched services.

"Service Exhibita" means the descriptions, terms, and conditions relating to specific Network Elements or services provided under this Agreement attached hereto as an exhibit.

"Serving Wire Center" denotes the Wire Center from which dialitone for local exchange service would normally be provided to a particular Customer premises.

"Shared Transport" is defined as local interoffice transmission facilities shared by more than one Carrier, including Qwest, between End Office Switches, between End Office Switches and Tandem Switches (local and Access Tandem Switches), and between Tandem Switches within the Local Calling Area, as described more fully in the Agreement.

"Switch" means a switching device employed by a Carrier within the Public Switched Network. Switch includes but is not limited to End Office Switches, Tandem Switches, Access Tandem Switches, Remote Switching Modules, and Packet Switches. Switches may be employed as a combination of End Office/Tandem Switches.

"Switched Access Traffic," as specifically defined in Quest's interstate Switched Access Tariffs, is traffic that originates at one of the Party's End User Customers and terminates at an IXC Point of Presence, or originates at an IXC Point of Presence and terminates at one of the

Party's End User Customers, whether or not the traffic transits the other Party's network.

"Tariff" as used throughout this Agreement refers to Owest interstate Tariffs and state Tariffs, price lists, and price schedules.

"Telecommunications Carrier" means any provider of Telecommunications Services, except that such term does not include aggregators of Telecommunications Services (as defined in Section 226 of the Act). A Telecommunications Carrier shall be treated as a Common Carrier under the Act only to the extent that it is engaged in providing Telecommunications Services, except that the FCC shall determine whether the provision of fixed and mobile satellite service shall be treated as common carriage.

"Telecommunications Services" means the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.

Telephone Exchange Service" means a service within a telephone exchange, or within a connected system of telephone exchanges within the same exchange area operated to furnish to End User Customers intercommunicating service of the character ordinarily furnished by a single exchange, and which is covered by the exchange service charge, or comparable service provided through a system of Switches, transmission equipment or other facilities (or combinations thereof) by which a subscriber can originate and terminate a Telecommunications Service.

"Trunk Side" refers to Switch connections that have been programmed to treat the circuit as connected to another switching entity.

"Wire Center" denotes a building or space within a building that serves as an aggregation point on a given Carrier's network, where transmission facilities are connected or switched. Wire Center can also denote a building where one or more Central Offices, used for the provision of basic exchange telecommunications services and access services, are located.

Terms not otherwise defined here but defined in the Act and the orders and the rules implementing the Act or elsewhere in the Agreement, shall have the meaning defined there. The definition of terms that are included here and are also defined in the Act, or its implementing orders or rules, are intended to include the definition as set forth in the Act and the rules implementing the Act.

SERVICE EXHIBIT 1 QWEST PLATFORM PLUSTM (QPPTM) SERVICE

1.0 Owest shall provide QPP™ service offerings according to the following terms and conditions. MCI may use QPP™ services to provide any telecommunications services, information services, or both that MCI chooses to offer.

1.1 General QPP™ Service Description

QPP™ services shall consist of the Local Switching Network Element (including the basic switching function, the port, plus the features, functions, and capabilities of the Switch including all compatible and available vertical features, such as hunting and anonymous call rejection, provided by the Qwest switch) and the Shared Transport Network Element in combination, at a minimum to the extent available on UNE-P under the applicable interconnection agreement or SGAT where MCI has opted into an SGAT as its interconnection agreement (collectively, "ICAs") as the same existed on June 14, 2004. Owest Advanced Intelligent Network (AIN) services (such as Remote Access Forwarding/Call Following), Owest Digital Subscriber Line (DSL), and Owest Voice Messaging Services (VMS) may also be purchased with compatible QPP™ services. These Network Elements will be provided in compliance with all BellCore and other industry standards and technical and performance specifications and will allow MCI to combine the QPP™ services with MCI's voicemail product and stutter dial tone. Access to 911 emergency services and directory listings will be provided by Qwest pursuant to the terms and conditions of MCI's ICAs. As part of the QPPIM service, Qwest shall combine the Network Elements that make up QPP™ service with Analog/Digital Capable Loops, with such Loops (including services such as line splitting) being provided pursuant to the rates, terms and conditions of the MCI's CAs as described below.]

QPP™ service shall be available in six different service arrangements, each of which is described more fully below: QPP™ Residential; QPP™ Business; QPP™ Centrex (including Centrex 21, Centrex Plus, and Centron in Minnesota only); QPP™ ISDN BRI; QPP™ PAL; and QPP™ PBX Analog DID and non-DID (one way and two way) trunks.

1.2 Combination of QPP™ Network Elements with Loops

The Loop will be provided by Qwest under the applicable ICAs in effect between Qwest and MCI at the time the order is placed. As part of the QPPTM service, Qwest shall as described below combine the Local Switching and Shared Transport. Network Elements with the Loop provided pursuant to the terms and conditions of MCI's ICAs.

- 1.2.1 The following QPP™ service types will be combined with 2-wire loops: QPP™ Business; QPP™ Centrex (Including Centrex 21, Centrex Plus, and Centron in Minnesota Only), QPP™ ISDN BRI; QPP™ PAL; QPP™ PBX Anelog non-DiD and 1-Way DiD Trunks, and; QPP™ Residential.
- 1.2.2 The following QPP™ service type will be combined with 4 wire loops: QPP™ PBX Analog 2-Way DID Trunks

1.3 Local Switching

The Local Switching Network Element of QPP™ service will be technically and functionally equivalent or superior to the Local Switching Network Element of the comparable UNE-P service provided by Qwest to MCI under its ICAs as of June 14, 2004. The Local Switching Network Element of QPP™ service encompasses Line Side and Trunk Side facilities including without limitation the basic switching function, plus the features, functions, and all vertical features that are loaded in Qwest's End Office Switch. Vertical features are software attributes on End Office Switches and are listed in the PCAT.

Local Switching components include Analog Line Port, Digital Line Port Supporting BRI ISDN and Analog Trunk Ports.

- 1.3.1 Line Port attributes include but are not limited to: Telephone Number, Dial Tone, Signaling (Loop or ground start), On/Off Hook Detection, Audible and Power Ringing, Automatic Message Accounting (AMA Recording), and Blocking Options. Operator Services, and Directory Assistance are provided pursuant to the terms and conditions of MCI's ICAs.
- 1.3.2 Digital Line Port Supporting BRI ISDN. Basic Rate Interface Integrated Services Digital Network (BRI ISDN) is a digital architecture that provides integrated voice and data capability (2 wire). A BRI ISDN Port is a Digital 2B+D (2 Bearer Channels for voice or data and 1 Delta Channel Signaling and D Channel Packet) Line Side Switch connection with BRI ISDN voice and data basic elements. For flexibility and customization, optional features can be added. BRI ISDN Port does not offer B Channel Packet service capabilities. The serving errangement conforms to the internationality developed, published, and recognized standards generated by International Telegraph and Telephone Union (formerly CCITT).
- 1.3.3 Analog Trunk Port. DS0 Analog Trunk Ports can be configured as DID, DOD, and Two-way.
- 1.3.3.1 Analog Trunk Ports provide a 2-Way Analog Trunk with DID, E&M Signaling and 2-Wire or 4-Wire connections. This Trunk Side connection inherently includes hunting within the trunk group.
- 1.3.3.2 All trunks are designed as 4-Wire leaving the Central Office. For 2-Wire service, the trunks are converted at the End User Customer's location.
- 1.3.3.3 Two-way Analog DID Trunks are capable of initiating out going calls, and may be equipped with either rotary or Touch-tone (DTMF) for this purpose. When the trunk is equipped with DID Call Transfer feature, both the trunk and telephone instruments must be equipped with DTMF.
- 1.3.3.4 Two-way Analog DID Trunks require E&M signaling. Owest will use Type I and II E&M signaling to provide these trunks to the PBX. Type II E&M signaling from Qwest to the PBX will be handled as a Special Assembly request Via ICB.

1.4 Vertical Festures and Ancillary Functions and Services

- 1.4.1 QPP™ service includes nondiscriminatory access to all vertical features that are loaded in Owest's End Office Switch.
- 1.4.2 The Local Switching Network Element of QPPTM includes Qwast's signaling network for traffic originated from the Port, including the use of Qwest's call-related databases. In conjunction with QPPTM service, Qwest wilt provide Qwest's Service Control Points in the same manner, and visit he same signaling links, as Qwest uses such service Control Points and signaling links to provide service to its End User Customers from that Switch. Qwest's call related databases include the Line Information Database (LIDB), Internetwork Calling Name Detabase (ICNAM), BXX Database for toll free calling, Advanced Intelligent Network Databases (AIN), and Local Number Portability Database. MCI shall not have access to Qwest's AIN based services that qualify for proprietary treatment, except as expressly provided for in this Agreement.
- 1.4.3 ICNAM and LIDB. Qwest will provide MCI with nondiscriminatory access to Qwest's LIDB database and ICNAM database as part of the delivery of QPP™ service.
- 1.4.4 The LIDB database is used to store various telephone line numbers and Special Billing Number (SBN) data used by operator services systems to process and bill Alternately Billed Services (ABS) calls. The operator services system accesses LIDB data to provide originating line (calling number), Billing number and terminating line (called number) information. LIDB is used for calling card validation, fraud prevention, Billing or service restrictions and the sub-account information to be included on the call's Billing record.
 - 1.4.4.1 LIDB database provides information for use in processing Alternately Billed Services (ABS) calls including calling card, billed to third number, and collect calls.
- 1.4.5 The ICNAM database is used with certain End Office Switch features to provide the calling party's name to MCI's End User Customer with the applicable feature capability. ICNAM database contains current listed name data by working telephone number served or administered by Owest, including listed name data provided by other Telecommunications Carriers participating in Owest's calling name delivery service arrangement.
- 1.4.5.1 Qwest will provide the listed name of the calling party that relates to the calling telephone number (when the information is actually available in Qwest's database and the delivery thereof is not blocked or otherwise limited by the calling party or other appropriate request).
- 1.4.5.2 For MCI's QPP™ End User Customers, Qwest will load and update MCI's QPP™ End User Customers' name information into the LIDB and ICNAM databases from MCI's completed service orders. The process will be functionally equivalent to the process used for these databases with UNE-P as of June 14, 2004. MCI is responsible for the accuracy of its End User Customers' information.
- 1.4.5.3 Qwest shall exercise reasonable efforts to provide accurate and complete LIDB and ICNAM information. The information is provided on an as-is basis with all faults. Qwest does not warrant or guarantee the correctness or the completeness of such information;

- however, Qwest will access the same database for MCI's QPP™ End User Customers as Qwest accesses for its End User Customers. In no event shall Qwest have any liability for system outage or inaccessibility or for losses arising from the authorized use of the data by MCI.
- 1.4.5.4 There is no charge for the storage of MCI's QPPIM End User Customers' information in the LIDB or ICNAM databases.
- 1.4.6 MCI Branded Operator Services and Directory Assistance will be available to MCI with QPP™ service and will be provided pursuant to the terms and conditions of MCI's ICAs.

1.5 Shared Transport

- 1.5.1 Qwest shall provide the Shared Transport Network Element as part of the QPP™ service. Transport beyond Qwest's local interoffice network will be carried on Qwest's IntraLATA Toll network and provided by Qwest to MCI only if MCI chooses Qwest to provide IntraLATA Toll services for IS QPP™ End User Customers. The existing routing tables resident in the Switch will direct both Qwest and MCI traffic over Qwest's interoffice message trunk network.
 - 1.5.1.1 Owest does not authorize MCI to offer Owest the ILEC as a Local Primary Interexchange Carrier (LPIC) to its existing or new OPP™ End User Customers. Where MCI assigns Owest as LPIC 5123 to MCI's existing or new QPP End User Customers, Owest will bill MCI at the rates contained or referenced in the attached Rate Sheet.
 - 1.5.1.2 If, during the term of this Agreement, Qwest offers toll service to MCI's QPP™ End User Customers, Qwest must establish its own Billing relationship with such QPP™ End User Customers. Qwest may not bill MCI, and MCI shall have no obligation to pay Qwest, for toll service Qwest provides to MCI's QPP™ End User Customers. In addition, MCI shall have no obligation to bill MCI QPP™ End User Customers for toll service provided by Qwest.
- 1.5.2 Owest will provide Shared Transport to carry originating access traffic from, and terminating to, MCI QPP™ End User Customers. MCI traffic will be carried on the same transmission facilities between End Office Switches, between End Office Switches and Tandem Switches, and between Tandem Switches in its network facilities that Qwest uses for its own traffic.
- 1.5.3 Shared Transport usage will be billed in accordance with the rates provided in The Rate Sheet.

1.6 QPP™ Service Arrangement Descriptions

- 1.6.1 GPP™ Business is available to MCI for MCI's business end users and is offered in the following combination: Analog Line Side Port and Shared Transport provided pursuant to this Agreement combined with Analog 2 Wire Voice Grade Loop provided pursuant to MCI's ICAs.
- 1.6.2 QPP™ Centrex is available to MCI for MCI's business end users. QPP™ Centrex services include Centrex 21,

Centrex Plus, and Centron and is offered in the following combination: Analog Line Side Port and Shared Transport provided pursuant to this Agreement combined with an Analog - 2 Wire Voice Grade Loop provided pursuant to MCI's ICAs.

- 1.6.2.1 MCI may request a conversion from Centrex 21, Centrex-Plus or Centron service to QPPTM Business or QPPTM Residential.
- 1.6.2.2 Owest will provide access to Customer Management System (CMS) with QPPTM-Centrex at the rates set forth in the Rate Sheet.
- 1.6.3 OPP™ ISDN BRI is available to MCI for MCI's end user customers and is offered in the following combination: Digital Line Side Port (Supporting BRI ISDN), and Shared Transport provided pursuant to this Agreement combined with a Basic Rate ISDN Capable Loop provided pursuant to MCI's ICAs.
- 1.6.4 QPP™ PAL is available to MCI for MCI's Payphone Service Providers (PSPs) and is offered in the following combination: Analog Line Side Port, and Shared Transport provided pursuant to this Agreement combined with Analog 2 Wire Voice Grade Loop provided pursuant to MCI's iCAs.. QPP™ PAL may only be ordered for and provisioned to Payphone Service Providers (PSPs).
- 1.6.5 QPP™ PBX is available to MCI for MCI's business End User Customers. QPP™ PBX will be offered in the following combinations:
- 1.6.6 PBX Analog non-DID Trunk combination consists of Analog Line Side Port and Shared Transport provided pursuant to this Agreement combined with Analog 2 wire Voice Grade Loop provided pursuant to MCI's ICAs.
- 1.6.7 PBX with Analog 1-Way DiD Trunks combination consists of DiD Trunk Port and Shared Transport provided pursuant to this Agreement combined with Analog 2 wire Voice Grade Loop provided pursuant to MCI's ICAs.
- 1.6.8 PBX with Analog 2- Way DID Trunks combination consists of DID Trunk Port and Shared Transport provided pursuant to this Agreement combined with Analog 4 wire Voice Grade Loop provided pursuant to MCI's ICAs.
- 1.6.9 OPP™ Residential is available to MCI for MCI's residential End User Customers and is offered in the following combination: Analog Line Side Port and Shared Transport provided pursuant to this Agreement combined with Analog 2 Wire Voice Grade Loop provided pursuant to MCI's ICAs. OPP™ Residential may only be ordered for and provisioned for residential end user application. The definition of residential service shall be the same as in Owest's retail teriffs as applied to Owest's End User Customers.

2.0 Additional Terms and Conditions and Service Features

2.1 QPPTM services will be available only in Owest's Incumbent Local Exchange Carrier service area within its fourteen-state region. QPPTM services will not be subject to any line limitations such as the Zone 1 four-line MSA restriction for unbundled switching. Owest does not warrant the availability of facilities at any particular serving wire center,

provided that Owest warrants that MCI shall be able to convert all MCI UNE-P End User Customers as of the Effective Date to the OPPTM service. OPPTM services will not be available it facilities are not available. Notwithstanding the foregoing, Owest represents and warrants that it will not otherwise restrict facilities eligible to provide OPPTM service and that any and all facilities that would otherwise be available for retail service to a Owest End User Customer will be considered eligible for use by MCI for OPPTM service to serve that same End User Customer.

2.2 Reserved.

- 2.3 This Agreement is not intended to change or amend existing intercarrier compensation arrangements between MCI and Qwest. Nothing in this Agreement shall alter or affect MCI's right to receive any applicable universal service subsidy or other similar payments.
 - 2.3.1 Owest shall provide to MCI usage information within Qwest's control with respect to calls originated by or terminated to MCI QPP™ End User Customers in the form of the actual information that is comparable to the information Qwest uses to bill its own End User Customers. Without limiting the generality of the foregoing, Qwest shall provide MCI with the Daily Usage Feed billing information.
 - 2.3.2 Qwest shall provide MCI with usage information necessary for MCI to bill for InterLATA and IntraLATA Exchange Access to the toll carrier (including Qwest where it is the toll carrier) in the form of either the actual usage or a negotiated or approved surrogate for this information. These Exchange Access records will be provided as Category 11 EMI records.
 - 2.3.3 Qwest will provide DUF records for all usage billable to MCI's QPP™ lines, including Busy Line Verity (BLV), Busy Line Interrupt (BLI), originaling local usage, usage sensitive CLASS™ features, and Qwest-provided intraLATA toll. These records will be provided as Category 01 or Category 10 EMI records. Under this Agreement, terminating local usage records will not be provided. By agreeing to the foregoing, neither Party is foreclosed from advocating for the provision of local terminating records via an appropriate forum.
 - 2.3.4 If MCI chooses Qwest to provide IntreLATA Toll services for its QPP End User Customers, MCI shall compensate Qwest for such services in accordance with the Rate Sheet.
- 2.4 QPP™ will include the capebility for MCl's End User Customers to choose their long distance service (InterLATA and IntraLATA) on a 2-PIC basis.
 - 2.4.1 MCI shall designate the Primary Interexchange Carrier (PIC) assignments on behalf of its End User Customers for InterLATA and IntraLATA services. MCI shall follow all Applicable Laws, rules and regulations with respect to PIC changes and Owest disclaims any liability for MCI's improper PIC change requests.
 - 2.4.2 Feature and InterLATA or IntraLATA PIC changes or additions for QPP™, will be processed concurrently with the QPP™ order as specified by MCI.

- 2.5 Access to 911/E911 emergency services for MCI's End User Customers shall be available pursuant to the terms and conditions of MCI's ICAs. If Owest becomes no longer obligated to provide access to 911/E911 emergency services pursuant to 47 U.S.C. §251, then Owest shall thereafter provide such services under this Agreement with respect to all MCI QPPM service End User Customers and new QPP service End User Customers, to the same degree and extent that such 911/E911 emergency services were provided by Owest prior to the elimination of 911/E911 emergency services as an obligation under 47 U.S.C. §251.
- 2.6 Reserved.
- Qwest AIN, Qwest Voice Messaging Services and Owest DSL (dependent upon service compatibility and end office availability) are offered on a commercial basis and may be purchased with QPPTM at the rates set forth in the attached Rate Sheet. Retail promotions may not be combined with QPPTM. Non-recurring charges associated with Qwest DSLTM are not subject to discount. MCI may order new or retain existing Owest DSL service for End User Customers when utilizing QPPTM-POTS, QPPTM-Centrex, and QPPTM-PBX (arealog, non-DIO trunks only) combinations, where Technically Feasible. The price for Qwest DSL provided with QPPTM service is included in the Rate Sheet to this Agreement.
- 2.8 Qwest DSL host service is not available with QPP™ service.
- 2.9 If Qwest develops and deploys new local switch features for its End User Customers, those switch features will be available in the same areas and subject to the same limitations with QPP™ service. The rates to be charged for such new local switch features will be negotiated but will not in any case be higher than the retail rate Qwest charges.
- 2.10 MCI shall have the ability to combine the OPP™ service with MCI's voicemail product and stutter dial tone.
- 3.0 Rates and Charges
- 3.1 The recurring ("MRC") and nonrecurring ("NRC") rates for QPP™ services and all applicable usage-based rates and miscellaneous charges (other than applicable intercarrier compensation charges such as access charges and reciprocal compensation and MRCs and NRCs for elements and services provided pursuant to MCI's ICAs) are set forth in the attached Rate Sheets. The rates for QPP™ services set forth in the attached Rate Sheets will be in addition to the applicable rates for elements and services provided under MCI's ICAs.
- 3.2 The loop element combined with a QPP™ service will be provided pursuant to MCI's ICAs with Qwest at the rates set forth in those ICAs. To the extent that the monthly recurring rate for the loop element in a particular state is modified on or after the Effective Date, the QPPTM port rate for that state in the Rate Sheet will be adjusted (either up or down) so that the total rate applicable to the QPP™ service and loop combination in that state (after giving effect to the OPP™ Port Rate increases as adjusted for any applicable discount pursuant to Section 3.3 of this Service Exhibit) remains constant. The corresponding adjustment will be applied against the Port Rate Increases for the applicable state negotiated as a part of this Agreement and contained in the Rate Sheet. In no event shall any downward adjustment for a particular state under this section result in QPP™ Port

Rate increase of less than \$1.00, nor shall any upward adjustment for a particular state result in a QPP™ Port Rate Increase of more than twice the scheduled increase. If the monthly recurring rate for the loop is modified by a shift in zone designation the parties shall use the difference in the statewide average loop rate as the basis for such adjustment, if any. Nothing in this Agreement shall affect the rates or any other terms and conditions for loops set forth in MCI's ICAs with Qwest. For purposes of this Agreement, the Port Rate increases refer to the increases in the Port rate reflecting market pricing on the attached Rate Sheets.

Illustration 1: If the initial loop rate is \$15, the initial Port rate is \$3, and the scheduled Port Rate Increase is \$2 for residential and \$3 for business, an increase in the loop rate of \$1.50 to \$16.50 will result in a corresponding reduction of the Port Rate Increase for residential to \$1.00 (calculated: \$2.00 - \$1.50, but in no event less than \$1.00) and a reduction of the Port Rate Increase for business of \$1.50 (calculated: \$3.00 - \$1.50).

Illustration 2: If the initial loop rate is \$15, the initial Port rate is \$3, and the scheduled Port Rate Increase is \$2 for residential and \$3 for business, a decrease in the loop rate of \$2.50 to \$12.50 will result in a corresponding upward adjustment of the Port Rate Increase for residential to \$4.00 (calculated: \$2.00 plus \$2.50, but in no event greater than 2 X \$2.00) and an upward adjustment of the Port Rate Increase for business to \$5.50 (calculated: \$3.00 plus \$2.50).

- 3.3 Provided that Qwest has implemented the Batch Hot Cut Process in a particular state pursuant to the terms and conditions of the Amendment to MCI's ICAs entered into contemporarieously with this Agreement, , the monthly recurring rates for the switch port in the attached Rate Sheets shall increase incrementally by the amount of the applicable OPPTM Port Rate Increase (as the same may be subsequently adjusted under Section 3.2) on January 1, 2005, January 1, 2006 and January 1, 2007. If the Batch Hot Cut Process has not been implemented in a particular state such that Owest is not able to process Batch Hot Cuts in that state by December 31, 2004, the QPP™ Port Rate increases for that state will not go into effect until such time as Owest is able to process Batch Hot Cut orders in that state, and in the event of any such delay in the effective date of the QPPTM Port Rate increases, there shall be no subsequent true up of the QPPTM Port Rate Increases. If the number of MCI's QPP™ lines as of October 31, 2005 equals or exceeds 90% of the sum of MCI's QPP™and UNE-P lines as of October, 31, 2004, MCI will be entitled to a discount off of the monthly recurring switch port rate applicable during calendar year 2006 equal to 10% of the QPP Port Rate Increases that take effect January 1, 2006. If the number of MCI's QPP™ lines as of October 31, 2006 equals or exceeds 90% of the sum of MCI's QPP™and UNE-P lines as of October, 31, 2005, MCI will be entitled to a discount off of the monthly recurring switch port rate applicable during calendar year 2007 equal to 10% of the GPP Port Rate Increases that take effect January 1, 2007. For purposes of this section, the number of QPPTM lines and the sum of QPP™ service and UNE-P lines shall be calculated on a regionwide basis that includes all states in which this Agreement is in effect.
- 3.4 MCI shall be responsible for Billing Its End User Customers served via QPPTM for all Miscellaneous Charges and surcharges required of MCI by statute, regulation or otherwise required.

- 3.5 MCI shall pay Qwest the PIC change charge associated with MCI End User Customer changes of InterLATA or IntraLATA Carriers. Any change in MCI's End User Customers' InterLATA or IntraLATA Carrier must be requested by MCI on behalf of its End User Customer.
- 3.6 If an End User Customer is served by MCI through a QPP™ service, Qwest will not charge, assess, or collect Switched Access charges for interLATA or intraLATA calls originating or terminating from that End User Customer's phone.
- 3.7 Qwest shall have a reasonable amount of time to implement system or other changes necessary to bill MCI for rates or charges associated with QPP[™] services. Such system or other changes must be completed and operational no later than December 31, 2004.
- 3.8 QPPTM services have a one month minimum service period requirement for each MCI End User Customer. The one month minimum service period is the period of time that MCI is required to pay 100% of the monthly recurring price for the service even if MCI does not retain service for the entire month. QPPTM services are billed month to month and shall after the one month minimum service period is satisfied be pro-rated for partial months based on the number of days service was provided.
- 3.9 To receive OPPTM Residential rates after December 31, 2004, MCI must identify residential end users by working telephone number (WTN) via LSR by the later of (a) ninety (90) days after the Effective Date and (b) January 1, 2005. Owest will not assess a nonrecurring charge for the processing of this records order to identify the installed base of residential end users. Following submission by MCI of such LSRs, MCI and Qwest shall cooperate to ensure that appropriate updates are reflected in Owest's billing systems. To the extent rates are not correctly applied during the first ninety (90) days after January 1, 2005, Owest shall credit any overpayments to MCI in a commercially reasonable manner. OPP™ Business rates will apply to all WTNs not specifically identified as QPPTM Residential. Changes to the LSR process intended to implement the residential identifier for new orders going forward shall be implemented through the Change Management Process If the billing and ordering software for QPP service is not available for commercial use on or before December 31, 2004, Qwest and MCI shall trueup charges monthly to reflect the pricing for Qwest QPP service.
- 3.10 The subsequent order charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, denying or restoring service, adding, removing or changing features, and other similar requests.

4.0 Systems and Interfaces

- 4.1 Qwest and MCI shall continue to support use of existing UNE-P OSS interfaces and current OSS business rules for OPP™ (Including without limitation electronic ordering and flowthrough applicable to UNE-P on June 14, 2004) as the same may evolve over time.
- 4.2 QPP™ products and services are ordered via an LSR as described in the PCAT. Products and Services Ordering are found on the Qwest wholesale website.

- 4.3 Prior to placing an order on behalf of each End User Customer, MCI shall be responsible for obtaining and have in its possession a Proof of Authorization as set forth in this Agreement.
- 4.4 When Cwest or another provider of choice, at the End User Customer's request, orders the discontinuance of the End User Customer's existing service with MCI, Qwest will render its closing bill to MCI effective with the disconnection. Gwest will notify MCI by FAX, OSS interface, or other agreed upon processes when an End User Customer moves to Gwest or another service provider. Gwest shall not provide MCI or Gwest retail personnel with the name of the other service provider selected by the End User Customer.
- 4.5 MCI shall provide Cwest and Cwest shall provide MCI with points of contact for order entry, problem resolution, repair, and in the event special attention is required on service request.

5.0 Billing

Qwest shall provide MCI, on a monthly basis, within seven to ten (7 – 10) calendar days of the tast day of the most recent Billing period, in an agreed upon standard electronic format, Billing information including (1) a summary bill, and (2) individual End User Customer sub-account information. To the extent MCI needs additional or different billing information in order to properly bill its End Users or other Carriers (including without limitation Qwest), Qwest shall work with MCI in good faith to deliver such information.

6.0 Maintenance and Repair

- 6.1 Owest will maintain facilities and equipment that comprise the OPP™ service provided to MCI. MCI or its End User Customers may not rearrange, move, disconnect or attempt to repair Owest facilities or equipment, other than by connection or disconnection to any interface between Owest and the End User Customer, without the written consent of Owest.
- 6.2 Qwest shall provide general repair and maintenance services on its facilities, including those facilities supporting OPP™ services purchased by MCI. Without limiting the generality of the foregoing, Owest shall repair and restore any equipment or any other maintainable component that may adversely impact MCI's use of OPP™ service. Owest and MCI shall cooperate with each other to implement procedures and processes for handling service-affecting events. There shall be no charge for the services provided under this section except as set forth in the Rate Sheet.
- 7.0 Performance Measures and Reporting, Performance Targets and Service Credits
- 7.1 Each party shall provide suitably qualified personnel to perform its obligations under this Agreement and all QPP™ services hereunder in a timely and efficient manner with diligence and care, consistent with the professional standards of practice in the industry, and in conformance with all applicable laws and regulations. The QPP™ service attributes and process enhancements are not subject to the Change Management Process ("CMP"). MCI proposed changes to QPP™ service attributes and process enhancements will be communicated through the standard account interfaces. Change requests common to shared

systems and processes subject to CMP will continue to be addressed via the CMP procedures. $\label{eq:continuous}$

- 7.2 Qwest will provide commercial performance measurements and reporting against established performance targets with QPP™ service. The following performance measurements will apply to QPP™ Residential and QPP™ Business: (a) Firm Order Confirmations (FOCs) On Time, (b) Installation Commitments Met, (c) Order Installation Interval, (d) Out of Service Cleared within 24 Hours, (e) Mean Time to Restore, and (f) Trouble Rate. Commercial measurement definitions, methodologies, performance targets and reporting requirements are attached as Attachment A. Qwest will provide MCI with the raw data necessary to allow MCI to disaggregate results at the state level.
- 7.3 MCI will be entitled to service credits only for each instance of a missed installation commitment and each instance of an out of service condition that is not cleared within 24 hours as described below. All such service credits shall be applied automatically by Qwest as credit against MCI's bill for the billing period following the one in which the credits were accrued.
 - 7.3.1 Installation Commitments Met. For each installation commitment that Owest, through its own fault, fails to meet, Owest will provide a service credit equal to 100% of the nonrecurring charge for that installation. The definition of a "missed installation commitment" and the associated exclusions are described in Attachment A.
 - 7.3.2 Out of Service Cleared within 24 Hours. For each out-of-service condition that Owest, through its own fault, fails to resolve within 24 hours, Owest will provide a service credit equal to one day's recurring charge (monthly recurring charge divided by 30) for each day out of service beyond the first 24 hours. (For example, if the out-of-service condition exists for 25 to 47 hours, MCI would be entitled to a credit equal to the monthly recurring charge divided by 30. If the out-of-service condition existed for 48 to 71 hours, the credit would equal two times the monthly recurring charge divided by 30). The definition of an "out of service condition" and the associated exclusions are described in Attachment A.

Attachment A to Service Exhibit 1 Performance Targets for Qwest QPP Service

FQC-1 - Firm Order Confirmations (FQCs) On Time

Purpose:

Monitors the timeliness with which Qwest returns Firm Order Confirmations (FOCs) to CLECs in response to LSRs received from CLECs, focusing on the degree to which FOCs are provided within specified intervals.

Description:

Measures the percentage of Firm Order Confirmations (FOCs) that are provided to CLECs within the intervals specified under "Performance Targets" below for FOC notifications.

- Includes all LSRs that are submitted through IMA-GUI and IMA-EDI interfaces that receive an FOC during the reporting period, subject to exclusions specified below. (Acknowledgments sent separately from an FOC (e.g., EDI 997 transactions are not included.)
- For FOC-1A, the interval measured is the period between the LSR received date/time (based on scheduled up time) and Qwest's response with a FOC notification (notification date and time).
- For FOC-1B, the interval measured is the period between the <u>application date and time</u>, as defined herein, and Qwest's response with a FOC notification (notification date and time).
- "Fully electronic" LSRs are those (1) that are received via IMA-GUI or IMA-EDI, (2) that involve no manual intervention, and (3) for which FOCs are provided mechanically to the CLEC.
- "Electronic/manual" LSRs are received electronically via IMA-GUI or IMA-EDI and involve manual processing.
- LSRs will be evaluated according to the FOC interval categories shown in the "Performance Targets" section below, based on the number of lines requested on the LSR or, where multiple LSRs from the same CLEC are related, based on the combined number of lines requested on the related LSRs.

Reporting: Individual
CLEC

Disaggregation Reporting: Regional level.

FOC-1A: FOCs provided for fully electronic LSRs received via IMA-GUI or IMA-EDI

FOC-1B: FOCs provided for electronic/manual LSRs received via IMA-GUI or IMA-EDI

Formula:

- FOC-1A = {[Count of LSRs for which the original FOC's "(FOC Notification Date & Time) (LSR received date/time (based on scheduled up time))" is within 20 minutes] + (Total Number of original FOC Notifications transmitted for the service category in the reporting period)} x 100
- FOC-1B = {[Count of LSRs for which the original FOC's "(FOC Notification Date & Time) (Application Date & Time)" is within the intervals specified for the service category involved] + (Total Number of original FOC Notifications transmitted for the service category in the reporting period)} x 100

- LSRs involving individual case basis (ICB) handling based on quantities of lines, as specified in the "Performance Targets" section below, or service/request types, deemed to be projects.
- Hours on Weekends and holidays. (Except for FOC-1A, which only excludes hours outside the scheduled system up time.)
- LSRs with CLEC-requested FOC arrangements different from standard FOC arrangements.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition. This generally means that the record is missing data critical to the calculation such that performing the calculation is impossible. Qwest considers it a source data error. If a data element needed for a calculation is missing from the record that came from source operational system, then it is excluded. For example, a completed STATE field is required to assign a given record to a state's calculation. If the STATE field is blank, the record is retained in the ad hoc data files but the record is excluded from that state's calculations. Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)

 Invalid start/stop dates/times. 			
Product Reporting:	Performance Target:	T	
QPP-POTS	QPP-POTS	FOC-1A: 95% minutes FOC-1B: 95% standard FOC (specified below	within intervals
	Standard FOC Interval	<u>is</u>	FOC interval
	QPP-POTS (1-39 lines)		FOC-1A: 20 minutes FOC-1B: 24 hrs
Availability:			<u> </u>
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.			
	Notes: LSRs with quantities above the highes product type are considered ICB.	st number specifi	ied for each

ICM-1 - Installation Commitments Met

Purpose:

Evaluates the extent to which Qwest installs services for Customers by the scheduled due date.

Description:

Measures the percentage of orders for which the scheduled due date is met.

- All inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period are measured, subject to exclusions specified below. Change order types included in this measurement consist of all C orders representing inward activity (with "I" and "T" action coded line USOCs). Also included are orders with customer-requested due dates longer than the standard interval.
 - Completion date on or before the Applicable Due Date recorded by Qwest is counted as a met
 due date. The Applicable Due Date is the original due date or, if changed or delayed by the
 customer, the most recently revised due date, subject to the following: If Qwest changes a due
 date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that
 is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if
 any

Reporting Period: One month

Unit of Measure: Percent

Reporting: Individual CLEC

Disaggregation Reporting: Regional level.

- Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving: ICM-1A Dispatches (Includes within MSA and outside MSA); and ICM-1B No dispatches.
- Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations:
 ICM-1C Interval Zone 1 and Interval Zone 2 areas.

Formula:

[(Total Orders completed in the reporting period on or before the Applicable Due Date) + (Total Orders Completed in the Reporting Period)] x 100

- · Disconnect, From (another form of disconnect) and Record order types.
- Due dates missed for standard categories of customer and non-Qwest reasons. Standard
 categories of customer reasons are: previous service at the location did not have a customerrequested disconnect order issued, no access to customer premises, and customer hold for
 payment. Standard categories of non-Qwest reasons are: Weather, Disaster, and Work Stoppage.
- · Records involving official company services.
- Records with invalid due dates or application dates.
- · Records with invalid completion dates.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

		Performance Target:				
	QPP-POTS (Dispatch and No Dispatch)	95%				
Votes:						
	lotes:					

Oll-1 - Order Installation Interval

Purpose:

Evaluates the timeliness of Qwest's installation of services for CLECs, focusing on the average time to install service.

Description:

Measures the average interval (in business days) between the application date and the completion date for service orders accepted and implemented.

- Includes all inward orders (Change, New, and Transfer order types) assigned a due date by
 Qwest and which are completed/closed during the reporting period, subject to exclusions specified
 below. Change order types for additional lines consist of all C orders representing inward activity.
- Intervals for each measured event are counted in whole days: the application date is day zero (0);
 the day following the application date is day one (1).
- The Applicable Due Date is the original due date or, if changed or delayed by the CLEC, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the CLEC-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any.
- Time intervals associated with CLEC-initiated due date changes or delays occurring after the
 Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest
 Qwest-initiated due date, if any, following the Applicable Due Date, from the subsequent CLECinitiated due date, if any.

Reporting Period: One month

Unit of Measure: Average Business Days

Reporting: Individual CLEC

Disaggregation Reporting: Regional level.

- Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving: OII-1A Dispatches (Includes within MSA and outside MSA); and OII-1B No dispatches.
- Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations:
 Oll-1C Interval Zone 1 and Interval Zone 2 areas.

Formula:

Σ[(Order Completion Date) – (Order Application Date) – (Time interval between the Original Due Date and the Applicable Date) – (Time intervals associated with CLEC-initiated due date changes or delays occurring after the Applicable Due Date)) + Total Number of Orders Completed in the reporting period

Explanation: The average installation interval is derived by dividing the sum of installation intervals for all orders (in business days) by total number of service orders completed in the reporting period.

- Orders with CLEC requested due dates greater than the current standard interval.
- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- · Records with invalid due dates or application dates.
- · Records with invalid completion dates.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.
- Orders involving individual case basis (ICB) handling based on quantities of lines or orders deemed to be projects.

Product Reporting:	
MSA-Type -	Reported As:
QPP-POTS	Average business days
Zone-Type -	
Performance Target:	
QPP-POTS (Dispatched)	6 Days
QPP-POTS (No Dispatch)	3.5 Days
	i e e e e e e e e e e e e e e e e e e e

Availability:

Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.

Notes:

1. According to this definition, the Applicable Due Date can change, per successive CLEC-initiated due date changes or delays, up to the point when a Qwest-initiated due date change occurs. At that point, the Applicable Due Date becomes fixed (i.e., with no further changes) as the date on which it was set prior to the first Qwest-initiated due date change, if any. Following the first Qwest-initiated due date change, any further CLEC-initiated due date changes or delays are measured as time intervals that are subtracted as indicated in the formula. These delay time intervals are calculated as stated in the description. (Though infrequent, in cases where multiple Qwest-initiated due date changes occur, the stated method for calculating delay intervals is applied to each pair of Qwestinitiated due date change and subsequent CLEC-initiated due date change or delay. The intervals thus calculated from each pairing of Qwest and CLEC-initiated due dates are summed and then subtracted as indicated in the formula.) The result of this approach is that Qwest-initiated impacts on intervals are counted in the reported interval, and CLEC-initiated impacts on intervals are not counted in the reported interval.

OOS24-1 - Out of Service Cleared within 24 Hours

Purpose:

Evaluates timeliness of repair for specified services, focusing on trouble reports where the out-of-service trouble reports were cleared within the standard estimate for specified services (i.e., 24 hours for out-of-service conditions).

Description:

Measures the percentage of out of service trouble reports, involving specified services, that are cleared within 24 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service that is out-of-service (i.e., unable to place or receive calls), subject to exclusions specified below.
 - Time measured is from date and time of receipt of trouble ticket to the date and time trouble is indicated as cleared.

Reporting Period: One month

Unit of Measure: Percent

Reporting: Individual CLEC

Disaggregation Reporting: Regional level.

 Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving:

OOS24-1A Dispatches (Includes within MSA and outside MSA); and OOS24-1B No dispatches.

 Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations:

OOS24-1C Interval Zone 1 and Interval Zone 2 areas.

Formula:

[(Number of Out of Service Trouble Reports closed in the reporting period that are cleared within 24 hours) | (Total Number of Out of Service Trouble Reports closed in the reporting period)] x 100

- Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for. Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zone-type disaggregation) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

Product Reporting:		Performance Targets:	
MSA-Type -			
QPP POTS		Dispatch and Non-Dispatch	90%
Zone-Type -			
Availability:	Notes:		
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting),			
whichever is later.			

MTTR-1 - Mean Time to Restore

Purpose:

Evaluates timeliness of repair, focusing how long it takes to restore services to proper operation.

Description:

Measures the average time taken to clear trouble reports.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes customer direct reports, customer-relayed reports, and test assist reports that result in a trouble report.

Time measured is from date and time of receipt to date and time trouble is cleared.

Reporting Period: One month

Unit of Measure: Hours and Minutes

Reporting: Individual CLEC

Disaggregation Reporting: Regional level.

- Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving: MTTR-1A Dispatches (Includes within MSA and outside MSA); and MTTR-1B No dispatches.
- Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations:
 MTTR-1C Interval Zone 1 and Interval Zone 2 areas.

Formula:

∑[(Date & Time Trouble Report Cleared) – (Date & Time Trouble Report Opened)] + (Total number of Trouble Reports closed in the reporting period)

- Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- · Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

Product Reporting:	Performance Target:	······································
MSA-Type -	QPP-POTS (No Dispatch)	5 Hours
QPP-POTS	QPP-POTS (Dispatched)	14 Hours
Zone-Type -		
•		
Availability:	Notes:	
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.		

TR-1 - Trouble Rate

Purpose:

Evaluates the overall rate of trouble reports as a percentage of the total installed base of the service or element.

Description:

Measures trouble reports by product and compares them to the number of lines in service.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes all applicable trouble reports, including those that are out of service and those that are only service-affecting.

Reporting Period: One month	Unit of Measure: Percent
Reporting Individual CLEC	Disaggregation Reporting: Regional level.

Formula:

{(Total number of trouble reports closed in the reporting period involving the specified service grouping) + (Total number of the specified services that are in service in the reporting period)] x 100

- · Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous - Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zone-type) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type".
- For products measured from MTAS data (products listed for MSA-type, trouble reports involving a "no access" delay.)
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- · Records involving official company services.
- · Records with invalid trouble receipt dates.
- · Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

Product Reporting:	Performance Target:
MSA Type:	J
• QPP-POTS	Diagnostic
Zone Type:	
Availability:	Notes:
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.	

Gweet Platform Plus™ (QPP™) Rate Sheet - Arizona

199.5 Shared Transport Purchased As Part of Course	HER WAY	torq is whom	Maratina		
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100.0.1.1 OPPIM Presidential, Business, and PAL (Per MOU) 100.0.1.2 OPPIM Centers (SDN) bits - ADD (Per MOU)				 	
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LOSS SWIICHING Purchased As Part of Oppore	UGU	M	\$0.20		-+
Mose Mariest Euritebian					
109.11.1.1 Perts					_
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109.11.1.1.1 Perts, Effective Brough December 31, 2404 109.11.1.1.1.2 Analog Port	-				_
109.11.1.1.2 Analog Port, Residential and year grade 109.11.1.1.3 Debat Residential and year grade					
			\$2,44		
109.11.1.1.1.4 PBX DID Port			\$0,00 10.58		$-\Gamma$
			53.32	<u> </u>	
109.11.1.1.2 Ports, Effective January 1, 2005 through December 31, 2005			****		
109.11.1.1.2.1 Analog Port					
109.11.1.1.2.3 Analog Port, Regidential and user credit			\$5.14		┥-
			1.14)		
TVS. TITLE 4 PBX DID Post			13.00		\neg
109.11.1.1.3 Ports, Effective January 01, 2006 through December 31, 2006, if Incentive			6.02		
thresholds ARE Inst	-		— J		J
109.11.1.1.3.1 Acreson Provi		1	J	-	T
109.11.1.1.3.2 Anaton Port Residents		—	6.78		
			2.469		-
109.11.1.1.3.4 PBX DID Port			4.73		+
			7.67		+
109.31.1.1.4 Ports, Effective January 01, 2006 through December 31, 2006, if Incentive thresholds ARE NOT met					╅
thresholds ARE NOT net	'		T		
100.71.1.1.4.1 Anatop Port					
109.11.1.1.4.2 Analog Port, Residential end user credit 109.11.1.1.4.3 Digital Port (Supporting BRI ISDN)	┪┈		7.27		
109.11.1.1.4.4 PBX DID Port			73		
			1.16		
109.11.1.1.5 Ports, Effective January #1, 2807 through term, if Incentive thresholds AF			··· yol -		_
anel and a strong term, it incentive thresholds AF	E		+		┿
109.11.1.1.5.1 Analog Port			I		
109.11.1.1.5.2 Angion Fort Portformal		\$18	.70		╂
		[54.			+-;
- PBX DIO Port		\$16			
109.11.1,1,6 Ports, Effective January 91, 2007 through term, if incentive thresholds ARI		- 19	.58		1
NOT met	<u> </u>	+	-		
109.11.1.1.6.1 Analog Port	-1	1	ı		
109.11.1,1.5.2 Analog Part Particular		\$9.	41		+
		(54)			+
109.11.1.1.6.4 PBX DID Port		\$17.			╂┈┸
109.11.1.2 Local Switch Usego		\$10.			
109.11.1.2.1 OPPTH Davids No. 1	╂——		\perp		1
109.11.1.2.1 OPPIN Peeldential, Business, and PAL (Per MOU) 109.11.1.2.2 OPPIN Centrex, ISON BRIL, and PBX Analog Trunks (Per Line/Trunk)	-		-		
Tunks (Per Line/Tunks)	UGUST	\$0.000970			
109.11.1.3 Switch Fastures	1	90.6	'\		
109.11.1.3.1 Account Codes - per system			+		ļ.,
	AZ8P5		┪┈	£ 76	2, 3
109.11.1.3.3 Audible Message Welling	DZR			\$78.60 \$1.14	
	MGN,		1	\$0.99	<u> </u>
109.11.1.3.4 Aufholization Codes - per system 109.11.1.3.5 Automatic Line	MWW	 _	1	QV.39	
	AFYPS			\$235.06	
109.11.1.3.6 Automatic Flows Selection - Common Equip. per system 109.11.1.3.7 Cell Drop	ETYPB F5GPG		1	\$0.34	
109.1 1.1.3.8 Call Exclusion - Automatic	NA-FID		-	\$2,062.41	_
	NXB	 	+	\$0.34	
109.11.1.3.9 Call Exclusion - Manuel	(ISDN)	1	1	\$0.99	
	NA-FID				
109.11.1.3.10 Cell Forwarding Don't Answer - Incoming Only 109.11.1.3.11 Cell Forwarding Don't Answer - Incoming Only	(IDSM)	1	1	\$0.66	
109.11.1,3.11 Cat Formation Provided Business City	60A		$\overline{}$	697.00	
100 to a diameter of the control of	SEPFA			\$37,25 \$15.39	
109.11.1.3.11 Call Forwarding: Busy Line? Don't Answer Programmable Syc. Establishment 109.11.1.3.12 Call Forwarding: Busy Line? Don't Answer Programmable Syc. Establishment	FYJ,			\$37.25	
109.11.1.3.12 Cell Forwarding: Busy Line/Don't Answer (Expended)	FVJHG		L		
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expended)		1		\$37.25	
109.11.1.3.12 Cell Forwarding: Busy Line/Don't Answer (Expended) 109.11.1.3.13 Cell Forwarding: Don't Answer 109.11.1.3.13 Cell Forwarding: Don't Answer	69H, EVD,				
109.11.1.3.12 Cell Forwarding: Busy Line/Don't Answer (Expended) 109.11.1.3.13 Cell Forwarding: Don't Answer 109.11.1.3.14 Cell Forwarding: Don't Answer (Expended)	69H, EVD, EVDHG			\$0.99	
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 109.11.1.3.13 Call Forwarding: Don't Answer 109.11.1.3.14 Call Forwarding: Don't Answer (Call Forward Busy Customer Programmable Per 109.11.1.3.15 Call Walker Institution	69H, EVD, <u>EVDHG</u> FSW			1	
109.11.1.3.12 Cell Forwarding: Busy Line/Don't Answer (Expended) 109.11.1.3.13 Cell Forwarding: Don't Answer 109.11.1.3.14 Cell Forwarding: Don't Answer / Cell Forward Busy Customer Programmable-Par Line 109.11.1.3.15 Cell Walfing Indication - per timing state 109.11.1.3.15 Centers Cell Forward State 109.11.1.3.16 Centers Cell Walfing Indication - per timing state	EVDHG FSW				
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 109.11.1.3.13 Call Forwarding: Don't Answer (Expanded) 109.11.1.3.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmeble-Par Line 109.11.1.3.15 Call Walling Indication - per timing state 109.11.1.3.16 Centray Common Equipment	EVDHG FSW			\$0.90	
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expended) 109.11.1.3.13 Call Forwarding: Don't Answer 109.11.1.3.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmeble-Per 109.11.1.3.15 Call Walking Indication - per liming state 109.11.1.3.16 Centray Common Equipment 109.11.1.3.17 CLASS - Cell Trass, Per Occurrence	EVDHG FSW WUT HYE, HYS			\$1,184.89	
109.11.1.3.12 Cell Forwarding: Busy Line/Don't Answer [Expanded] 109.11.1.3.13 Cell Forwarding: Don't Answer 109.11.1.3.14 Cell Forwarding: Don't Answer 109.11.1.3.14 Cell Forwarding: Don't Answer / Cell Forward Busy Customer Programmable-Per Line 109.11.1.3.15 Cell Walting Indication - per timing state 109.11.1.3.16 Centrar Commons Equipment 109.11.1.3.17 CLASS - Cell Trace, Per Occurrence 109.11.1.3.18 CLASS - Centrarum Rediel	EVDHG FSW			\$1,184.89	
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 109.11.1.3.13 Call Forwarding: Don't Answer (Expanded) 109.11.1.3.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmeble-Par Line 109.11.1.3.15 Call Walking Indication - per timing state 109.11.1.3.16 Centrar Commons Equipment 109.11.1.3.17 CLASS - Call Trace, Per Occurrence 109.11.1.3.19 CLASS - Call Trace, Per Occurrence 109.11.1.3.19 CLASS - Call Trace, Per Occurrence 109.11.1.3.19 CLASS - Leaf Call Report	EVDHG FSW WUT HYE, HYS NO USOC NSB			\$1,184.89 \$2.36 \$1.24	
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expended) 109.11.1.3.13 Call Forwarding: Don't Answer (Expended) 109.11.1.3.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmeble-Per Une 109.11.1.3.15 Call Walking Indication - per timing state 109.11.1.3.15 Centray Common Equipment 109.11.1.3.17 CLASS - Cell Trace, Per Occurrence 109.11.1.3.19 CLASS - Central Central Reduction 109.11.1.3.20 CLASS - Priority Celling 109.11.1.3.20 CLASS - Priority Celling	EVDHG FSW WUT HYE, HYS NO USOC NSB NSQ NSK			\$1,184.89 \$2.35 \$1.24 \$1.25	
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer [Expanded] 109.11.1.3.13 Call Forwarding: Don't Answer (Expanded) 109.11.1.3.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmable-Per Line 109.11.1.3.15 Call Walting Indication - per timing state 109.11.1.3.15 Central Common Equipment 109.11.1.3.17 CLASS - Call Trace, Per Occurrence 109.11.1.3.19 CLASS - Call Trace, Per Occurrence 109.11.1.3.19 CLASS - Leaf Call Return 109.11.1.3.10 CLASS - Priority Calling 109.11.1.3.11 CLASS - Selective Call Forwarding 109.11.1.3.12 CLASS - Selective Call Forwarding 109.11.1.3.12 CLASS - Selective Call Forwarding	EVDHG FSW WUT HYE, HYS NO USOC NSB NSQ NSC			\$1,184.89 \$2.35 \$1.24 \$1.25 \$1.18	
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 109.11.1.3.13 Call Forwarding: Don't Answer (Expanded) 109.11.1.3.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmeble Par Line 109.11.1.3.15 Call Waiting Indication - per timing state 109.11.1.3.16 Centras Common Eculpment 109.11.1.3.17 CLASS - Call Trace, Per Cocurrence 109.11.1.3.19 CLASS - Call Trace, Per Cocurrence 109.11.1.3.19 CLASS - Call Report 109.11.1.3.19 CLASS - Last Call Report 109.11.1.3.20 CLASS - Priority Calling 109.11.1.3.21 CLASS - Selective Call Forwarding 109.11.1.3.22 CLASS - Selective Call Forwarding	EYDHG FSW WUT HYE, HYS NO USOC NSS NSS NSS NSS NSS NSS NSS NSS NSS NS			\$1,184.89 \$2.35 \$1.24 \$1.25	
109.11.1.3.12 Call Forwarding: Busy Line/Don't Answer (Expended) 109.11.1.3.13 Call Forwarding: Don't Answer (Expended) 109.11.1.3.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmable Par Line 109.11.1.3.15 Call Walsing Indigation - per timing state 109.11.1.3.15 Call Walsing Indigation - per timing state 109.11.1.3.16 Centray Common Exalpment 109.11.1.3.17 CLASS - Call Trace, Per Occurrence 109.11.1.3.19 CLASS - Call Trace, Per Occurrence 109.11.1.3.19 CLASS - Last Call Report 109.11.1.3.20 CLASS - Indigation - Programma 109.11.1.3.21 CLASS - Selective Call Forwarding 109.11.1.3.22 CLASS - Selective Call Forwarding 109.11.1.3.22 CLASS - Selective Call Programma 109.11.1.3.23 CMS - Packet Control Copposite, per System 109.11.1.3.24 CMS - System Establishment - Initial Installation	EVDHG FSW WUT HYE, HYS NO USOC NSB NSQ NSC			\$1,184.89 \$2.36 \$1.24 \$1.25 \$1.18 \$1.24	

Gweet Platform Plus™ (QPP™) Rate Sheet - Arizona

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Litta dibia							
	109.11.1.3.26	Conference Calling - Meet Me Conference Calling - Presel		MUJPK	1	\$41.7	7
	100.11.1.3.20	Direct Sertion Select / Busy Lamp Field per am		MOOPK		\$41.7	
	109,11,1,3,29	Directed Cell Picture with Barge-In	Ingeneri	BUD		80.3	
	109.11.1.3.30	Directed Call Picker without Barge-in		6MD		\$19.8	
	109,11,1,3,31	Distinctive Ring/Distinctive Call Waiting		69D		\$19.6	
	109.11.1,3.32	Expensive Route Warning Tone, net austern	* 400	RNN		\$36.0	
	109.11,1,3.33	Facility Pestriction Level - per system	WI PARS	AOMPS		\$70.5	
	109.11.1.3.34	Group Intercom		GCN	 	\$43.4	
	109.11.1.3.35	Hot Line - per Ine		HLA, HLN		\$0.4	<u> </u>
	109.11.1.3.36	Henting: Multiposition Hunt Queuing		MHS	 	\$0.96	
	100.17.1.3.37	PURIFICE MUNICIPALITY IN CO.	veue	MAN	 	\$37.94 \$37.90	
	100.11.1.3.38	Hunting: Multiposition with Music in Oueue ISDN Short Hunt		MOHPS		\$40.0	
	709 11 1 9 40	SUN STOT FAM		NHGPG		\$1.6	
	109.11.1.3.41	Loudspeeker Paging - per trunk group Make Busy Arrangements - per group		PTOPG		\$173.4	
		ware nowy veresidentierus - bet Bronb		ABAEX.		\$0.66	
	100.11.1.3.42	Make Busy Arrangements - per line		P89		L	1
	109.11.1.3.43	Message Center - pet main station line		MB1		\$0.66	
	109.11.1.3.44	Message Walting Usual		MFR		\$0.34	┫
	109.11.1.8.45	Music On Hold - per system		AAV5		80.34	
	109.11.1.3.46	Privacy Release		MHHPS KTXPK	 	\$22.72	
	109.11.1.3.47	Query Time		CITIPK		\$0.47	
	109.11.1.3.48	SMDFI-P - Archived Date		8R7CX	 	\$0.34	<u></u>
	109.11.1.3,49	SMDR-P - Service Exteblishment Charge, Initial	Installation	SEPSP.		\$174.16	
				SEPSR	1	\$333.26	1
	108.11,1,3,50	Station Camp-On Service - per main station		CPK		\$0.34	1-
	100.11.1,351	Time of Day Control for ARS - per system		ATBPS		\$123.60	1-
	100 11 1 2 20	Time of Day NCOS Update with ARS		MT		\$0.53	1-
	109 11.1.254	Time of Day Routing - per line with ARS Trunk Yestication from Designated Station		BTA		30.51	1
	109.11.1.355	UCD in hunt group - per line		8V8		\$0.38	
				MHM, H6U,		\$0.66	
				NZT			L
	109.11.1.4 Other	Custom Number					_
				Discount (wh	ng or Price List less ich will be provided prins and conditions		
	109.11.1.4.3	PRX OiD Coronies Translations Digits Outs.	(Character and Character and C		hCl	EC's ICA).	1
	109.11.1.4.4	PBX DID Complex Translations Digits Outputsed PBX DID Block Compromise	Change Signating		ha	EC's ICA). \$14.30	L
	109.11.1.4.5	PBX DID Group of 20 Numbers	d Change Signaling		ha	EC's ICA). \$14.30 \$25.18	
	109.11.1.4.5 109.11.1.4.5	PBX DID Block Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential # Block	f Change Signaling		ha	EC's ICA). \$14.30 \$25.18 \$33.50	
	109.11.1.4.5 109.11.1.4.5 109.11.1.4.5 109.11.1.4.7	PBX DID Group of 20 Numbers PBX DID Reserve Sequential # Block PBX DID Reserve Non Sequential TN	I Change Signaling		na	EC's ICA). \$14.30 \$25.18 \$33.50 \$25.03	
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Gwest Platform Plus™ (QPP™) Rate Sheet - Arizona

Experience of the system	GWEST FISHIOTHI FIGS (QPP) REW SHEET - ANZ			
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	109.20.2.1.3.1 First programm	MVMPX	See Meintenance	
	109.20.2.1.3.2 Each Additional Increment	MVW3X	of Service	
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	109.20.2.2.1 Basic, First and Each Additional Increment	OTMBX	See Additional	
·	109.20.2.2.2 Overline, First and Each Additional Increment 109.20.2.2.3 Premium, Flust and Each Additional Increment	OTNOX	Labor - Other	
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	109.20.2.5 Network Premises Work Charge			
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	109-20.3.1 Trip Charge - Premises Vielt Charge	NATCY	See Additional	1
	100 20 T 2 Promises West Character		Dispatch	 _
	109.20.3.2 Premises Work Change 109.20.3.2.1 Basic			
	109.20.3.2.1.1 First Increment	HAD11	See Addisonal	
	109.20.3.2.1.2 Each Additional Increment	HRDA1	Lebor - Other	
<u></u>	109.20.3.2.2 Overtime			
<u> </u>	109.20.3.2.2.1 First Increment	HRD12	See Additional	
	109.20.3.2.2.2 Each Additional Increment	HRDA2	Labor - Other	
	109.20,3.2.3 Premium			
	109.20.3.2.3.1 First Increment	HRIO13	See Additional	
	109.20.3.2.3.2 Each Additional Increment	HRDA3	Labor - Other	
ļ	100 10 2 7 Date Change	_ I		L
	109:20:3.3 Dete Change 109:20:3.4 Design Change		\$10.22	
	109-20-3-5 Expedite Charge		\$72.79 ICB	
	109.20.3.8 Cancelelon Charge		ici	
				
109.23 Qwest Pla	form Plus ^{no} (QPP ^{no})			
109.23.1	Control Management Channel			
109.23.1	Conversion Honrocurring Charges 109 23.1.1 QPP** Business, Central, PAL, and PBX Analog non-Old Tranks, Residential			
	109.23.).1.1 First Line (Mechanized)	URCCU	\$0.26	
	100.23.1.1.2 Each Additional Line (Machenized)	URCCY	\$0.28	
	109.23.1.1.3 Disconnect		\$0,28	
	109,23.1.1.4 First Line (Menuel)	URCCY	316.00	
	109.23.1.1.5 Each Additional Line (Manual)	URCCZ	\$2.67	ļ
	109.23.1.2 OPP** Analog PBX DID Trunks			├─
	109-23.1.2.1 First Trunk	URCCO	\$20.34	
	109.23.1.2.2 Each Additional		\$3.08	}
			30.79	
	109.23.1.3 GPPM IBDN BRI	UACCU		
	109.23.1.3.1 Flog		\$0.28	
	109 23 1.3.2 Each Additional		\$0.28	
	104.23.1.3.3 Disconnect		50.28	
100.23.2	Installation Negrocurring Charges			
	109.23.2.1 OPP™ Besiness, Controx, PAL, and PBX Anglog non-DID Trunks, Residential			
	109.23.2.1.1 First Line (Mechanized)	NHCRA	\$33.89	
	109.20.2.1.2 Each Additional Line (Mechanized)	NHCRC	\$9,72	
	109.23.2.1.3 First Line (Manual) 109.23.2.1.4 Each Additional Line (Manual)	NHCRE	\$50.32	
	- Angre 1's Coru Landonia Chia (Mathel)	NHCRO	\$11.30	
	109.23.2.2 CIPP*** Analog DID PBX Trunks		\$177.02	 -
			9.71 02	
	109.23.2.3 QPP** \$ON-BRI		\$241.28	
100.22.3	Carest AIN Features	- i - i	See Applicable Cweet Retail Terfit, Calalog or Price List less blacount (which will be provided sursuant to terms and conditions in CLEC's ICA).	8

Qweet Platform Plus™ (QPP™) Rate Sheet - Arizona

	109.23.4	Oweel D8s.	See Applica Tarifi, Catelo Discount (whi pursuant to be	the Quest Relating or Price List less chieff be provided ents and conditions EC's ICA).	8
	109.23.5	Gwest Voice Messaging Services	Tariff, Catalo	ible Owest Retail g or Price List less (800)(n)	6
112.6	Operational	Papport Bystems			
	112.0.1	Develorants and Enhancements, per Order	 Under	Sevelopment	├ ,
	112.02	Ongoing Maintenance, per Order		levelopment	
	112.03	Delly Usage Records File, per Record		ge at this time	 7

HOME

- Monthly Recurring credit applies to OPP^{red} Residential Services as sal forth in Service Exhibit 1 to this Agreement.
- 2 OPPTH service includes nondecriminatory access to all vertical switch leakurs that are loaded in Owest's End Office Switch. See the PCAT for all compatible and available vertical switch teatures. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence changes are listed. Non-Recurring changes are applicable whenever a teature is added whether on new installation, conversion, or change order activity. Those vertical switch features not fated have a rate of \$0 to: Monthly Recurring, Non-Recurring, or Per Occurrence charges.
- 3 Qwest has provided USOCs for fighted vertical switch features. Should MCI disagree with the association of USOC(s) and listed vertical switch feature descriptions, MCI and Qwest agree to convene by July 30, 2004 to negotiate corrections.
- 4 The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a letephone number, invaling or removing Suspension or Service, denying or restoring service, adding, removing, or changing leatures, and other similar requests.
- 5 OPPTM ISDN BRI and PBX are "Design". Remaining OPPTM services are "Non-Design".
- 6 All charges and increments shall be the same as the comparable charges and increments in each state SGAT,
- 7 Owest and MCI agree to negotiate a charge in good faith. The Parties agree that the charges are intended to allow Qwest to recover its relevant costs and will be an approved charge.
- Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Quest Platform Plus™ (QPP™) Rate Sheet - Colorado

				100
	-		10-7-1-20 managements of the	ii lima
199.8.1.1 OPP ^{OTE} Fleetdenties, Brokhess, and PAL (Fer MOU) 199.8.1.2 OPP ^{OTE} Cantree, ISON BRI, and PBX Anatog Yupita (Fer Instrumt)	 	\$0.0011100		1
	UGUFM	\$0.35		╂—
09.11 Lapel Switching Purchased As Part of Opp to 189,11.1 Mean Started Switching	 			
109.11.1.1 Paris				1
100.11.1.1.1 Ports, Effective through Chromother 31 2004				 -
109.11,1,1,1 Ahalog Port				†
109.11.1.1.1.2 Applies Post Residential and other conflict	 	\$1.15		
109.11.1.1.1 Digital Port (Supporting BRI ISDN) 109.11.1.1.1 PRX DIG Port		\$9.92		↓ ·
		\$54.19		<u> </u>
109.11.1.1.2 Ports, Effective January 1, 2005 through December 31, 2005	 			
109.11.1.1.2.1 Analog Port 109.11.1.1.2.2 Analog Port, Pealdential and upor credit		\$3.86		╂
109.17.1.1.2.8 Digital Port (Supporting BPI ISDN)		(\$0.36)		1
109,11.1,1.2.4 PBX DID Port		\$12.62		
109.11.1.1.3 Ports, Effective January 61, 2006 through December 31, 2006, Nincentive		\$56.89		
Marsholds ARE met				1
109.11.1.1,3.1 Amaiog Port				
109.11.1.1.3.2 Analog Port Backtontial and tree and tree	 	\$5.50		
109.11_1.1.3.3 Digital Port (Supporting BRI (BDNs) 109.11_1.1.3.4 PBX DID Port		\$14.27		
	\Box	\$58.54		<u> </u>
109.11.1.1.4 Ports, Effective January 01, 2006 through December 31, 2906, if incentive	 			
thresholds ARE NOT met 109.11.1.1.4.1 Applied Port				}
109.11.1.1.4.2 Against Ford Residential and year and the		\$5.98		_
Tuy, 11, 1, 1, 4, 3 Digital Port /Suproving Bull IROUS		\$1.60) \$14,75		-
100.11.1.1.4.4 PBX DID Port		\$39.02		
109.11.1.1.5 Parts, Effective January 01, 2007 through term, if incentive thresholds ARE				
]	Ì		
109.11.1.1.5.1 Analog Port 109.11.1.1.5.2 Analog Port, Residential and user gradit		\$7.41		
109.11.1.1.5.3 Digital Port (Supporting BRI ISON)		(\$3.02)		1
106.11.13.5.4 PBX DID POR		518,18		
109.11.1.1.5 Parts, Effective January 81, 2007 Presson have Miles		560.45		
NOT met				
100.11,1,1.6.1 Analog Port		\$8.11		
100.11.1.1.5.2 Analog Port, Residential and user predit 100.11.1.1.6.3 Digital Port (Supporting BPI ISDN)		(\$3,34)		
109.11,1,1,6.4 PBX QID Pot		\$16.88		
109.11.1.2 Local Switch Unage		\$61.15		
108.11.1.2.1 OPPIN Residential Business, and PAL (Per MOU)				
IVV. 1 . 1.2.2 CEPT CENTER STOLE AND DELLA TO THE STOLE T	101107	\$0.00		
109,11.1,3 Serilch Feelwee	UGUST	\$1.35		
109.11.1.3.1 6 Way Callen For Nos. Cantro Linu Bud				2, 3
104.71, 1.3.2 Account Codes, Per System	3VI		\$42,16	
100.11.1.3.3 ARS- Common Equipment, Per Group	SGPG		\$80.70	
109-11-1.3.6 ARS Facilities I and Dec Per System	AQWPS		\$2,059.23 \$71.61	
109.11.136 Attended Accounting the Control	PAKPS		\$68.61	
109.11.1.3.7 Audhin Messana Wallon	MGM.		81.15	
109.11.1.3.8 At/Regization Codes Pay Section	ANY		\$1,00	
	YE, HYS		\$236.65	
108.11.1.3.9 Centrex Common Equipment			\$1,210,04	
109.11.1.3.10 CLASS - Call Tags Per Occurrence	iO LECC		\$2.00	
109.11.1.3.9 Centres Common Equipment 109.11.1.3.10 CLASS - Cell Taco, Per Opcurrance 109.11.1.3.11 CLASS - Per Common Co	OUSOC TGPS		2409 77	
109.11.1.3.10 CLASS - Call Trace, Par Occurrence 109.11.1.3.10 CLASS - Call Trace, Par Occurrence 109.11.1.3.11 CLASS - Packer Control Capability, Par System 109.11.1.3.12 CAMS - System Establishment, Initial Installation 109.11.1.3.13 CAMS - System Establishment, Initial Installation	TGPS TGPS		\$492.77 \$965.53	
109.11.1.3.9 Central Common Equipment 109.11.1.3.10 CLASS - Cell Trace, Per Occurrence 109.11.1.3.11 CMS- Pacter Control Capability, Per System 109.11.1.3.12 CMS- System Epiablishment, Inlight Installation 109.11.1.3.13 CMS- System Epiablishment, System Common Linear	HO USOC TGPS HOSXX PVWO		\$908.83 \$482.77	
109.11.1.3.9 Cannex Common Equipment 109.11.1.3.10 CLASS - Call Taco, Per Occurrence 109.11.1.3.11 CLASS - Pocket Control Capability, Per System 109.11.1.3.12 CASS - System Episoblathment, Intigli Installation 109.11.1.3.13 CASS - System Episoblathment, Subsequent Installation 109.11.1.3.14 Conference Calling Meet Me. Per System 109.11.1.3.15 Conference Calling Meet Me. Per System	TGPS TGPS		\$965.53 \$482.77 \$42.16	
109.11.1.3.10 CLASS - Call Trace, Per Occurrence 109.11.1.3.11 CMS- Pacier Control Capability, Per System 109.11.1.3.12 CMS- System Epitolishment, Initial Installation 109.11.1.3.13 CMS- System Epitolishment, Initial Installation 109.11.1.3.13 CMS- System Epitolishment, Subsequent Installation 109.11.1.3.15 Conference Calling Meet Ms. Per System 109.11.1.3.15 Conference Calling Prised - Per System 109.11.1.3.15 CDS- Automatic Line, Per System 109.11.1.3.15 CDS- Seatonstic Line, Per Station Line 109.11.3.3.15 CDS- Seatonstic L	OUSOC TIGPS MISKX PYWO MPK IOPPK TVPB		\$908.83 \$482.77	
109.11.1.3.10 CLASS - Call Tatos, Per Occurrence 109.11.1.3.11 CLASS - Call Tatos, Per Occurrence 109.11.1.3.11 CLASS - Call Tatos, Per Occurrence 109.11.1.3.12 CASS - System Epitoliphrment, Initial Installation 109.11.1.3.13 CASS - System Epitoliphrment, Subsequent Installation 109.11.1.3.14 Conference Calling Meet Me. Per System 109.11.1.3.15 Conference Calling Meet Me. Per System 109.11.1.3.15 Conference Calling Press - Per System 109.11.1.3.15 EBS - Automatic Line, Per Station Line 109.11.1.3.17 EBS - Oct See SerVisus Lamp Fig. Per Ammingenent 109.11.1.3.17 EBS - Mississe Canline, Per Missis Station Line 109.11.1.3.18 EBS - Mississe Canline, Per Missis Station Line 109.11.1.3.19 EBS - Mississe Canline, Per Missis Station Line Rev. Line 109.11.1.3.19 EBS - Mississe Canline, Per Missis Station Line Rev. Line	IO USOC TGPS IOSXX PYMYO IMPK IOSPPK TVPB		\$985.53 \$482.77 \$42.16 \$42.16 \$1.00 \$1.00	
109.11.1.3.10 CLASS - Call Trace, Per Occurrence 109.11.1.3.11 CMS- Pacier Control Capability, Per System 109.11.1.3.12 CMS- System Epitolophimers, Inligit Installation 109.11.1.3.13 CMS- System Epitolophimers, Inligit Installation 109.11.1.3.13 CMS- System Epitolophimers, Inligit Installation 109.11.1.3.15 Conference Calling Meet Me. Per System 109.11.1.3.15 Conference Calling Preset - Per System 109.11.1.3.16 CSS- Automatic Line, Per Bastion Line 109.11.1.3.17 ESS- Oct Sta SeyNate Lamp Fig. Per Arrangement 109.11.1.3.18 ESS- Message Canter, Per Mist Station Line, Per Line 109.11.1.3.19 ESS- Message Canter, Per Mist Station Line, Per Line 100.11.1.3.19 ESS- Message Walley Value, Per Station Line, Per Line 100.11.1.3.19 ESS- Message Walley Value, Per Station Line	HO USOC TIGHS WISKX PYWO LAPPK HOPPK TIVHS UD WER		\$462.77 \$42.16 \$42.16 \$1.00 \$1.00 \$1.00	
109.11.1.3.10 CLASS - Call Trace, Per Occurrence 109.11.1.3.11 CMS- Packer Control Capabity, Per System 109.11.1.3.12 CMS- System Epibliphment, Inligit Installation 109.11.1.3.13 CMS- System Epibliphment, Inligit Installation 109.11.1.3.13 CMS- System Epibliphment, Subsequent Installation 109.11.1.3.15 Conference Calling- Meet Me. Per System 109.11.1.3.15 Conference Calling- Preset - Per System 109.11.1.3.15 EBS- Advantals Line, Per Basion Line 109.11.1.3.17 EBS- On Sin Serface Larry Pile, Per Avrangement 109.11.1.3.17 EBS- Message Canter, Per Maio Station Line, Per Line 109.11.1.3.19 EBS- Message Canter, Per Maio Station Line, Per Line 109.11.1.3.20 EBS- Message Walling Vessel, Per Station Line, 109.11.1.3.20 EBS- Message Walling Vessel, Per Station Line	IO USOC TIGHS USAXX PYWO SUPER SOPER TYPE UD SER		\$985.53 \$482.77 \$42.16 \$42.16 \$1.00 \$1.00 \$1.00	
109.11.1.3.10 CAMS* Common Equipment 109.11.1.3.11 CAMS* Pactar Control Equipment 109.11.1.3.11 CAMS* Pactar Control Capability, Per System 109.11.1.3.12 CAMS* System Episologhment, Initial Installation 109.11.1.3.13 CAMS* System Episologhment, Initial Installation 109.11.1.3.14 Configurace Celling* Meet Me. Per System 109.11.1.3.15 Conference Celling* Preset Me. Per System 109.11.1.3.16 EDS* Automatic Line, Per System 109.11.1.3.16 EDS* Automatic Line, Per Station Line 109.11.1.3.17 EDS* Oil See Seefface Larry Fig. Per Arrangement 109.11.1.3.18 EDS* Message Center, Per Meio Station Line, Per Line 109.11.1.3.19 EDS* Message Center, Per Meio Station Line, Per Line 109.11.1.3.20 EDS* Phracy Piglams, Per Station Line 109.11.1.3.21 EBS* Other Per Station Line 109.11.1.3.22 EBS* Station Center On Per Metal Line 109.11.1.3.23 EBS* Station Center On Per Metal Line 109.11.1.3.24 EBS* Station Center On Per Metal Line	IQ USOC TIGHS BSXX PYWO MMPK IQPPK TVPB UD IFR LIN 7KPK TIPK		\$905.53 \$492.77 \$42.16 \$42.16 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	
109.11.1.3.10 CLASS - Call Trace, Per Occurrence 109.11.1.3.11 CAS- Pacian Common Equipment 109.11.1.3.12 CAS- Pacian Control Capability, Per System 109.11.1.3.12 CAS- System Epitologhment, Initial Installation 109.11.1.3.13 Childs- System Epitologhment, Initial Installation 109.11.1.3.13 Conference Calling- Meet Me. Par System 109.11.1.3.15 Conference Calling- Meet Me. Par System 109.11.1.3.15 ESS- Automatic Line, Per Bastion Line 109.11.1.3.15 ESS- Automatic Line, Per Bastion Line 109.11.1.3.14 ESS- Message Canter, Per Main Station Line, Per Line 109.11.1.3.15 ESS- Message Walling Wassi, Per Station Line, Per Line 109.11.1.3.12 ESS- Wessage Walling Wassi, Per Station Line 109.11.1.3.21 ESS- October Page 109.11.1.3.21 ESS- October Page 109.11.1.3.22 ESS- October Capability Per Page 109.11.1.3.23 ESS- Privacy Page 109.11.1.3.22 ESS- October Capability Per Page 109.11.1.3.23 ESS- Privacy Page 109.11.1.3.23 ESS- Privacy Page 109.11.1.1.10.10 ESS- Page 109.11.1.3.23 ESS- Page 109.11.1.10.10 ESS- Page 109.11.1.3.23 ESS- Page 109.11.10.10 ESS- Page 109.11.1.3.23 ESS- Page 109.11.10.10 ESS- Page 109.11.1.3.24 ESS- Page 109.11.10.10 ESS- Page 109.11.1.3.25 ESS- Page 109.11.10.10 ESS- Page 109.11.1.3.25 ESS- Page 109.11.10.10 ESS- Page 109.11.10 ESS- Page 109.11.10 ESS- Page 109.11.10.10 ESS- Page 109.11.10 ESS- Page	IO USOC TIGHS USAXX PYWO SUPER SOPER TYPE UD SER		\$865.53 \$462.77 \$42.16 \$42.16 \$1.00 \$1.00 \$1.00 \$1.36 \$1.30 \$1.50 \$1.50	
109.11.1.3.10 CAMS - Call Tatte, Par Occurrence 109.11.1.3.11 CAMS - Pacian Control Equipment 109.11.1.3.11 CAMS - Pacian Control Capability, Par System 109.11.1.3.12 CAMS - System Episologhtment, Initial Installation 109.11.1.3.13 CAMS - System Episologhtment, Initial Installation 109.11.1.3.14 Configurace Calling - Meet Me. Par System 109.11.1.3.15 Conference Calling - Preent — Par System 109.11.1.3.16 ESS - Automatic Line, Par System 109.11.1.3.16 ESS - Automatic Line, Par System 109.11.1.3.17 ESS Oit See Seeffacts Larry Fill, Par Aminiperiori 109.11.1.3.18 ESS - Missanse Canter, Par Main Station Line, Par Line 109.11.1.3.19 ESS - Phracy Fighters - Par Station Line, Par Line 109.11.1.3.20 ESS - Phracy Fighters, Par Station Line 109.11.1.3.21 ESS - System Line, Par Station Line 109.11.1.3.22 ESS - System Line, Par Station Line 109.11.1.3.23 ESS - System Line, Par Station Line 109.11.1.3.24 Long part Line Equipment, Par Line 109.11.1.3.25 Hot Line, Par Line Equipment, Par Line 109.11.1.3.24 Long peaker Paging Translate, Par Group	IO USOC TIGHS BUSACK PEVWO MAPK IOSPIK TIVPB UO IFR LIN TICPK TIPK PK LIN TICPG		\$895.53 \$482.77 \$42.16 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	
109.11.1.3.10 CLASS - Call Trace, Per Opcurrence 109.11.1.3.11 CAS- Pacian Common Equipment 109.11.1.3.12 CAS- Pacian Control Capability, Per System 109.11.1.3.12 CAS- System Epitologhment, Initial Installation 109.11.1.3.13 CMS- System Epitologhment, Initial Installation 109.11.1.3.14 Conference Calling-Meet Me. Per System 109.11.1.3.15 Conference Calling-Meet Me. Per System 109.11.1.3.15 Conference Calling-Meet Me. Per System 109.11.1.3.15 ESS- Adjournable Line, Per Station Line 109.11.1.3.11 ESS- Message Cantor, Per Main Station Line, Per Line 109.11.1.3.12 ESS- Message Cantor, Per Main Station Line, Per Line 109.11.1.3.21 ESS- Message Walling Visual, Per Station Line 109.11.1.3.21 ESS- Privacy Per Meet Meet Meet Line 109.11.1.3.21 ESS- Overy Titte, Per Station Line 109.11.1.3.22 ESS- System Capability Control Line 109.11.1.3.22 ESS- System Capability Control Line 109.11.1.3.23 ESS- System Capability Control Line 109.11.1.3.24 Loudspeaker Paging Translation, Per Group 109.11.1.3.25 Message Walley Visual, Per Line 109.11.1.3.25 Message Walley Visual, Per Line 109.11.1.3.25 Message Walley Visual, Per Line	IO USOC TOPS WSXX PYWO MP'K (SOPPK TVPB UD IFR LN TKPK TTIPK PY LN, HLA TGPG VS		\$865.53 \$462.77 \$42.16 \$42.16 \$1.00 \$1.00 \$1.00 \$1.36 \$1.30 \$1.50 \$1.50	
109.11.1.3.10 CLASS - Call Trace, Per Occurrence 109.11.1.3.11 CMS- Pacian Control Capability, Per System 109.11.1.3.12 CMS- Pacian Cerebol Capability, Per System 109.11.1.3.13 CMS- System Epitoblehment, Initial Installation 109.11.1.3.13 CMS- System Epitoblehment, Initial Installation 109.11.1.3.13 CMS- System Epitoblehment, Subsequent Installation 109.11.1.3.13 Conference Calling Meet Me. Per System 109.11.1.3.15 Conference Calling Prised - Per System 109.11.1.3.15 Conference Calling Prised - Per System 109.11.1.3.16 EDS- Message Calling Prised - Per System 109.11.1.3.16 EDS- Message Capter, Per Main Station Line, Per Line 109.11.1.3.17 EDS- Oct See Self-bay Lerro Ftl, Per Amengement 109.11.1.3.21 EDS- Message Capter, Per Main Station Line, Per Line 109.11.1.3.22 EBS- System Capter, Per Main Station Line 109.11.1.3.22 EBS- Privacy Patence, Per Station Line 109.11.1.3.22 EBS- Station Capter On, Per Main Line, Per Line 109.11.1.3.23 Hot Line, Per Line Egipped, Per Line 109.11.1.3.24 Loudgeaker Paging Trimbulley, Per Cape 109.11.1.3.25 Message Wallen Vassel, Per Line 109.11.1.3.25 Message Wallen Vassel, Per Line 109.11.1.3.25 Message Wallen Vassel, Per Line 109.11.1.3.26 Multiple Position Hard Causal Per Group Miller Line Per Capter On Per Main Line, Per Group Miller Line Per Capter On Per Miller Per Capter On Per Group Miller Line Per Capter On Per Miller Per Capter On Per Group Miller Line Per Capter On Per Miller Per Capter On	IO USOC TOPS BSAXX BSAXX PYWO MPK ICOPPK TYPB UD IFR LN TYPK TYPK TYPK TYPK TYPK TYPK TYPK TYPK		\$895.53 \$482.77 \$42.16 \$1.00 \$	
109.11.1.3.10 CAMS - Call Tatte, Par Occurrence 109.11.1.3.11 CAMS - Paciar Control Equipment 109.11.1.3.11 CAMS - Paciar Control Capability, Par System 109.11.1.3.12 CAMS - System Epishightment, Initial Installation 109.11.1.3.13 CAMS - System Epishightment, Initial Installation 109.11.1.3.14 Configurace Calling - Meet Me, Par System 109.11.1.3.15 Conference Calling - Present - Par System 109.11.1.3.16 ESS - Automatic Line, Par System 109.11.1.3.17 ESS - Ot See See System Larry Fig. Par Ammingenent 109.11.1.3.17 ESS - Ot See See See Larry Fig. Par Ammingenent 109.11.1.3.18 ESS - Message Canter, Par Main Station Line, Par Line 109.11.1.3.19 ESS - Message Canter, Par Main Station Line, Par Line 109.11.1.3.20 ESS - Phracy Fightams, Par Station Line 109.11.1.3.21 ESS - Station See See Canter, Par Main Line, Par Line 109.11.1.3.22 ESS - Station Capability See Station Line 109.11.1.3.23 ESS - Station Capability See Station Line 109.11.1.3.24 Loudgeaker Paging Translation, Par Group 109.11.1.3.25 Message Welling Translation, Par Group 109.11.1.3.26 Message Welling Value, Par Line 109.11.1.3.27 Multiple Position Hand Ammouncement, Par Group 109.11.1.3.27 Multiple Position Hand Ammouncement, Par Group 109.11.1.3.27 Multiple Position Hand Ammouncement, Par Group	IO USOC TOPS WSXX PYWO MP'K (SOPPK TVPB UD IFR LN TKPK TTIPK PY LN, HLA TGPG VS		\$865.53 \$462.77 \$42.16 \$42.16 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	